# Voluson™ Performance 16 Voluson™ Performance 18

# **Instructions For Use**

English (English)





5995511-1EN

Revision 3

Software: SPC410 © 2025 GE HealthCare



# **Revision History**

Revision	Date
Revision 1	August 2024
Revision 2	January 2025
Revision 3	July 2025

These Instructions for Use refer to the following Brand & Models:

Brand & Model	System
Voluson™ Performance 18	Voluson™ Performance 18
Voluson™ Performance 16	Voluson™ Performance 16

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# Chapter 1

# Introduction

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# **Description of the system**

The Voluson™ Performance 16 / Voluson™ Performance 18 system is a professional diagnostic Ultrasound System which transmits Ultrasound waves into body tissues and forms images from the information contained within the received echoes.

The Voluson™ Performance 16 / Voluson™ Performance 18 system Console and related Probes are an Active Diagnostic Medical Product belonging to Class IIa according to Medical Device Regulation (EU) 2017/745 for use on human patients.

The Voluson™ Performance 16 / Voluson™ Performance 18 system is developed and produced by GE ULTRASOUND KOREA, LTD..

# **Contacting the manufacturer**

GE ULTRASOUND KOREA, LTD.

Address 9, Sunhwan-ro 214beon-gil,

Jungwon-gu, Seongnam-si, Gyeonggi-do, 13204

Republic of Korea

Telephone +(82) 31-740-6112

Internet http://www.gehealthcare.com

# **Diagnostic ultrasound**

Dear valuable Customer,

We herewith would like to inform you that the American Institute of Ultrasound in Medicine (AIUM) advocates the responsible use of diagnostic ultrasound. The AIUM strongly discourages the non-medical use of ultrasound for psychosocial or entertainment purposes. The use of either two-dimensional (2D) or three-dimensional (3D) ultrasound to only view the fetus, obtain a picture of the fetus or determine the fetal gender without a medical indication is inappropriate and contrary to responsible medical practice.

Although the general use of ultrasound for medical diagnosis is considered safe, ultrasound energy has the potential to produce biological effects. Ultrasound bioeffects may result from scanning for a prolonged period, inappropriate use of color or pulsed Doppler ultrasound without a medical indication, or excessive thermal or mechanical index settings (American Institute of Ultrasound in Medicine: Keepsake Fetal Imaging; 2005). Thus ultrasound should be used in a prudent manner to provide medical benefit to the patient.



# **Authorized EU Representative**



GE Medical Systems SCS 283 rue de la Miniére 78530 BUC, France

### **Swiss Authorized Representative**



GE Medical Systems (Schweiz) AG

Europa-Strasse 31, 8152 Glattbrugg, Switzerland

#### About these Instructions for Use

These Instructions for Use contain information on modes, features, probes and options available on the Voluson™ Performance 16 / Voluson™ Performance 18 system. Your individual configuration may vary depending on the product you have and the country you are in. Not all features may be available on all Voluson™ Performance 16 / Voluson™ Performance 18 system. For more information see 'Overview options' *on page 13-15*.

 Read and understand all instructions in the Instructions for Use before attempting to use the Voluson™ Performance 16 / Voluson™ Performance 18 system.

- Keep these Instructions for Use with the product for future reference.
- The screen graphics and illustrations in these Instructions for Use are for illustrative purposes only and may be different from what is displayed on the screen or device.
- Some messages may not be displayed in some modes (i.e. fullscreen mode,...).
- Please note that the configuration of each system is based on the specific customer order and may not contain all features listed in these Instructions for Use.
- Some probes, options or features may not be available in some countries.
- Some features are only available on specific ultrasound consoles. Some scan modes are only available for specific ultrasound probes. Some features are only available for specific scan modes/applications and scan frequencies.
- All references to standards / regulations and their revisions are valid for the time of publication of these Instructions for Use.
- Paper Copy: The EU Commission Regulation on electronic instructions for use of medical devices in the European Union demands, that a paper copy of Instructions for Use can be ordered at no additional charge. You may therefore send a request to volusondocumentation-request@gehealthcare.com. This request will be treated within 7 days.

# **Service Manual**

The Service Manual referenced in this manual is part number 5997771. The latest version of the Service Manual is available at: https://www.gehealthcare.com/support/manuals

# **Trademarks**

GE is a trademark of General Electric Company used under trademark license.

# 1.1 Manufacturer



GE Ultrasound Korea, Ltd.

9, Sunhwan-ro 214beon-gil, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13204 Republic of Korea

# 1.2 About this system

#### Intended use

This system is intended for ultrasound evaluation in the following clinical application: Image Acquisition for diagnostic purposes including measurements on acquired images. The device may be used by qualified physicians, sonographers, and healthcare professionals that are legally authorized or licensed by law in the country, state or other local municipality in which he or she practices. The users may or may not be working under supervision or authority of a physician.

Clinical applications include: Abdominal, Obstetrics, Gynecology, Cardiology, Transrectal, Peripheral vascular, Pediatrics, Cephalic, MSK, Breast and Small part.

#### **Clinical Benefit**

The clinical benefit of a diagnostic ultrasound device is to help healthcare professionals provide an accurate diagnostic information (visualize human tissue/internal structure) that enhances the diagnostic and treatment care pathways of the patient for a variety of diseases and conditions.

# **Clinical applications**

- Abdomen
- Obstetrics
- Gynecology
- Cardiology
- Transrectal
- Peripheral Vascular
- Pediatrics
- Cephalic
- MSK
- Breast
- Small-parts

# **Patient population**

- Age: all ages (incl. embryos and fetuses)
- Location: worldwide
- Sex: male and female
- Weight: all weight categories
- Height: no limitations

### **Operator profile**

- Qualified physicians or sonographers or healthcare professionals with at least basic ultrasound knowledge.
- The operator must have read and understood the Instructions for Use.

### **Contraindications**

The Voluson™ Performance 16 / Voluson™ Performance 18 system is not intended for:

- trans-esophageal use
- transurethral use

- intra-operative use that is defined as introducing probe into a surgical incision or burr hole.
- intravascular use
- laparoscopic use

# Essential performance of the ultrasound system

- Acquisition of ultrasound images
- Display of ultrasound images on main display
- Measurement on ultrasound images
- System must remain in a safe condition acc. IEC60601-1

#### **Indications for Use Statement for US FDA**

Voluson™ Performance 16 / Voluson™ Performance 18 system are a general-purpose diagnostic ultrasound system intended for use by a qualified and trained healthcare professional that are legally authorized or licensed by law in the country, state or other local municipality in which he or she practices for ultrasound imaging, measurement, display and analysis of the human body and fluid. The users may or may not be working under supervision or authority of a physician. Voluson™ Performance 16 / Voluson™ Performance 18 system clinical applications include: Fetal/Obstetrics; Abdominal (including Renal and Gynecology/ Pelvic); Pediatric; Small Organ (Breast, Testes, Thyroid, etc.); Neonatal Cephalic; Adult Cephalic; Cardiac (Adult and Pediatric); Peripheral Vascular (PV); Musculo-skeletal Conventional and Superficial; Transrectal (including Urology/Prostate) (TR); Transvaginal (TV).

Mode of operation include: B, M, AMM, PW Doppler, CW Doppler, Color Doppler, Color M Doppler, Power Doppler, HD-Flow, Harmonic Imaging, Coded Pulse, 3D/4D Imaging mode, Elastography, Contrast and Combined modes: B/M, B/Color, B/PWD, B/Power/PWD. The Voluson™ Performance 16 / Voluson™ Performance 18 system are intended to be used in a hospital or medical clinic.

# **Regulatory remarks**

- Federal law restricts this device to sale by or on the order of a physician or other legally authorized or licensed healthcare professional.
- This machine must be used in compliance with the law. Some jurisdictions restrict certain uses such as gender determination, contrast imaging, IVF, PUBS or CVS, etc. Please consider the local laws and regulations.
- The equipment conforms with regulations for electrical safety IEC60601-1 and safety class IIa according to the Medical Device Regulation (EU) 2017/745 for use on human patients.
- Reporting: In case of a serious incident occurred in relation to Voluson™ Performance 16 / Voluson™ Performance 18 system ultrasound products, the incident should be reported to both the manufacturer and the health authority/ competent authority where the device is installed.

# To report to GE Healthcare:

- Either contact your local service representative Or report to:
   In-box.complaints@gehealthcare.com
- Please provide the following information:
  - The catalogue number or the model designation of the device as stated on its identification plate affixed on the device
  - The System ID / serial number / lot number of the device
  - Date of incident
  - Description of incident, including any patient or user impact / injury
  - Your contact information (facility, address, contact name, title and telephone number)

The manufacturer, assembler, importer or installer consider themselves responsible regarding safety, reliability and performance of the equipment under the following conditions:

- Authorized personnel has performed installation and initial start-up of the system.
- Options or new settings have only been added by authorized personnel.
- Authorized personnel has performed modifications or repairs.
- The local electric installation complies with the national regulations.
- The equipment is only used according to the Instructions for Use.

# Cybersecurity Bill of Materials (CBOM)

Cybersecurity Bill of Materials (CBOM) – a list that includes but is not limited to commercial, open source, and off-the-shelf software and hardware components that are or could become susceptible to vulnerabilities.

Since the CBOM is linked to specific software releases for the Voluson™ Performance 16 / Voluson™ Performance 18 system, the CBOM is integrated into the system software and can be displayed as follows:

- 1. Open the System Setup
- 2. Select **Administration** and move on to the tab **System Info**.
- 3. The CBOM is displayed in the **System Info: Software** area.

# **Importer Information for Turkiye**

Türkiye İthalatçısı

GE Medical Systems Türkiye Ltd. Şti.

Esentepe Mah. Harman Sok. No: 8

34394 Şişli İstanbul Türkiye

# Kazakhstan - Authorized representative in Kazakhstan

This information is only valid for Kazakhstan.

English	Kazakh	Russian
GE HealthCare Kazakhstan LLP	«ДжиИ Хэлскеа Қазақстан» ЖШС	ТОО «ДжиИ Хэлскеа Казахстан»
26/41, Zenkova Street, Medeu, District, Almaty, 050010	Қазақстан, Алматы қаласы, Медеу ауданы, көшесі ЗЕНКОВ, үй 26/41, пошталық	Казахстан, город Алматы, Медеуский район, улица Зенкова, дом 26/41, почтовый
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### **Belarus**

This information is only valid for Belarus.

Уполномоченный представитель производителя для получения претензий в Республике Беларусь

ООО «ДжиИ Хэлскеа»

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Пресненская набережная, д. 10, помещение І, этаж 14, ком.30.

Тел. сервисной службы: 8 800 333 6967

Тел. офиса: +7 495 739 6931, Факс +7 495 739 6932

88003336967@gehealthcare.com

http://www.gehealthcare.ru/

# **India Battery Waste Management**

India Battery Waste ERP Certificate No.:12331169

# **1.3 Safety Conformance**

The Voluson™ Performance 16 / Voluson™ Performance 18 conforms to the following standards and regulations:

- Classified to ANSI/AAMI ES60601-1 Medical Electrical Equipment, Part 1: General Requirements for Safety by a Nationally Recognized Test Lab
- Certified to CSA CAN/CSA-C22.2 NO. 60601-1 General requirements for safety
- CE Marked to Regulation (EU) 2017/745 on Medical Devices Conforms to the following standards for safety:
  - IEC/EN 60601-1 Medical electrical equipment Part 1: General requirements for basic safety and essential performance
  - O IEC/EN 60601-1-2 Medial electrical equipment Part 1-2: General requirements for safety Collateral Standard: Electromagnetic compatibility requirements and tests
  - IEC/EN 60601-1-6 Medical electrical equipment Part 1 -6: General requirements for basic safety and essential performance – Collateral Standard: Usability
  - O IEC/EN 60601-2-37 Medical electrical equipment Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment
  - IEC/EN 62366-1 Application of usability engineering to medical devices
  - o IEC/EN 62304 Software Life Cycle Processes
  - IEC/EN 62359 Ultrasonic Field characterization Test methods for the determination of thermal and mechanical indices related to medical diagnostic ultrasonic fields
  - o EN ISO 15223-1: Symbols to be used with medical device labels, labelling and information to be supplied
  - o ISO 10993-1 Biological evaluation of medical devices Part 1 Evaluation and testing
  - EMC Emissions Group 1, class A device requirements as per CISPR 11
  - WEEE (Waste Electrical and Electronic Equipment)
  - RoHS according to 2011/65 EU, EU Directive 2015/863 Including national deviations

# 1.4 Contacting GE HealthCare

For additional information or assistance, please contact your local distributor or the appropriate support resource listed on the following pages:

INTERNET	http://www.gehealthcare.com http://www.gehealthcare.com/transducers
Clinical Questions	For information in the United States, Canada, Mexico and parts of the Caribbean, call the Customer Answer Center Phone: (1) 800-682-5327 or (1) 262-524-5698
	In other locations, contact your local Applications, Sales or Service Representative.
Service Questions	For service in the United States, call GE CARES Phone: (1) 800-437-1171
	For service for compact products in the United States, call Phone: (1) 877-800-6776
	In other locations, contact your local Service Representative.
Information Request	To request the latest GE Accessories catalog or equipment brochures in the United States, call the Response Center
	Phone: (1) 800-643-6439
	In other locations, contact your local Applications, Sales or Service Representative.
Placing an Order	To order accessories, supplies or service parts in the United States, call the GE Healthcare Technologies Contact Center
	Phone: (1) 800-558-5102
	In other locations, contact your local Applications, Sales or Service Representative.
ARGENTINA	GEME S.A.
	Miranda 5237
	Buenos Aires - 1407
	Phone: (1) 639-1619
	Fax: (1) 567-2678
ASIA PACIFIC JAPAN	GE Healthcare Asia Pacific
	4-7-127, Asahigaoka
	Hino-shi, Tokyo
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	Tel: +81 42 585 5111
AUSTRALIA	GE Healthcare Australia & New Zealand
NEW ZEALAND	32 Phillip Street
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	Australia
	Tel: +61 2 9846 4000
	8 Tangihua Street
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AUSTRIA	General Electric Austria GmbH
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BELGIUM &	GE Medical Systems Ultrasound Eagle Building
LUXENMBURG	Kouterveldstraat 20
	1831 DIEGEM
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	Fax: (+32) 2 719 7205

	CELL TABLE 1811
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	Phone: (+39) 02 2600 1111
	Fax: (+39) 02 2600 1599
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	Phone: (+82) 2 6201 3114
LUXEMBOURG	Phone: 0800 2603 toll free
MEXICO	GE Sistemas Medicos de Mexico S.A. de C.V.
	Rio Lerma #302, 1° y 2° Pisos
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	06500-Mexico, D.F.
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	Fax: (5) 211-4631
NETHERLANDS	GE Healthcare
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	Fax: (+31) 33 254 1292
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USA	GE Healthcare
	Ultrasound Service Engineering
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# **Chapter 2**

# Safety

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# 2.1 Symbols and Labels

Description of all symbols and labels used on the system and in the Instructions for Use.

# 2.1.1 Warning labels used in the Instructions for Use

Symbol	Meaning	Reference
<u>^!</u>	Danger Indicates a hazardous situation that, if not avoided, will result in death or serious injury, The signal word "DANGER" is to be limited to the most extreme situations.	IEC 60601-1; ISO 7010-W001
	Warning Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.	IEC 60601-1; ISO 7010-W001
<u></u>	Caution Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.	General caution sign; IEC 60601-1; ISO 7000-0434A
	Caution/Warning: Electric Hazard Indicates the risk of injury from electric hazards.	General caution/warning sign, adapted to indicate electrical hazards IEC 60601-1; ISO 3864-1,
	Caution: Biological Hazard Indicates the risk of disease transmission or infections.	General caution sign, adapted to indicate biological hazards IEC 60601-1; ISO 3864-1,
	Caution/Warning: Explosion Hazard Indicates the risk of injury from explosion hazards.	General caution/warning sign, adapted to indicate explosion hazards IEC 60601-1; ISO 3864-1
	Caution: Moving Hazard Indicates the risk of injury from moving or tipping hazards.	General caution sign, adapted to indicate moving or tipping hazards IEC 60601-1; ISO 3864-1,

Symbol	Meaning	Reference
	Caution: Mechanical Hazard Indicates the risk of injury from mechanical hazards.	General caution sign, adapted to indicate mechanical hazards IEC 60601-1; ISO 3864-1,
((-1))	Caution: Non-ionizing Hazard Indicates the risk of injury from non-ionizing radiation.	General caution sign, adapted to indicate non- ionizing radiation hazards IEC 60601-1; ISO 3864-1,
<u></u>	Caution: hot surface Indicates that the marked item can be hot and should not be touched without taking care.	The inner symbol is standardized in ISO 7000-0535 "Transfer of heat, general" 2. Caution signs are standardized in ISO 3864.
	Pinch Point - Keep away fingers, hand, from the mechanics of the braking gear	GE HealthCare crafted symbol based on IEC 60601-1 and ISO 3864-1

# 2.1.2 Description of symbols and labels

Some symbols used with electrical medical equipment have been accepted as standard by IEC. They serve for marking connections, accessories, and as warnings.

Symbol	Meaning	Reference
	Main power switch ON	IEC 60601-1; IEC 60417-5007
	Main power switch OFF	IEC 60601-1; IEC 60417-5008
	Protective earth (ground) connection	IEC 60601-1; IEC 60417-5019
SS€	USB3.0	USB 3.0 standard
O	Standby button; Stand-by	IEC 60601-1; IEC 60417-5009
<b>†</b>	Insulated patient applied part (Type BF)	IEC 60601-1; IEC 60417-5333

Symbol	Meaning	Reference
	Do not use the following devices near this equipment: cellular phone, radio receiver, mobile radio transmitter, radio controlled toy, broadband power lines, etc. Use of these devices near this equipment could cause this equipment to perform outside the published specifications. Keep power to these devices turned off when near this equipment.	ISO 7010-P013
1	ECG symbol	GE HealthCare crafted symbol
4	Defibrillation-proof insulated patient applied part (Type CF)	IEC 60601-1:2005+A1:2012 Annex D.1 and IEC 60417-5336
	Insulted patient applied part (Type CF)	IEC 60601-1; IEC 60417-5333
<b>↓</b>	Potential equilibrium connection	IEC 60601-1; IEC 60417-5021
~~~	This symbol is followed by the manufacturing date of the device in the form YYYY-MM	ISO 15223-1
	This symbol is followed by the name and address of the manufacturer of the device.	ISO 15223-1
P/N	Refers to the Part number of the system.	GE HealthCare crafted symbol
SN	This symbol is followed by the serial number of the device.	ISO 15223-1
LOT	Batch or lot number	ISO 15223-1
REF	Brand and model (reference number)	ISO 15223-1
	This symbol indicates that the waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact the manufacturer or other authorized disposal company to decommission your equipment according to local regulations. 'Disposal' on page 2-34	2012/19/EU (WEEE)
4	Pictogram on Probe Care Card: Use care when handling ultrasound probes and protect the probe head from damage.	GE HealthCare crafted symbol
	Pictogram on Probe Care Card:  Do not immerse the probe into any liquid beyond the level specified for that probe. Refer to the Instructions for Use of the ultrasound system.	GE HealthCare crafted symbol
	Pictogram on Probe Care Card:  Describes precautions necessary to prevent the risk of disease transmission or infections.	ISO 15223-1

Symbol	Meaning	Reference
4	Pictogram on Probe Care Card:  Describes precautions necessary to prevent the risk of injury through electric hazards. Warning, electricity	IEC 60601-1; ISO 7010-W012
TOYPHING Boat	NRTL Classification Label	TUV crafted symbol
<b>C</b> € <sub>0197</sub>	CE Conformity mark according to Medical Device Regulation (EU) 2017/745	Regulation (EU) 2017/745
<b>(3)</b>	Consult accompanying documents. This symbol advises the user to consult the accompanying documents.	IEC 60601-1; ISO 7010-M002
Green dot on power cable plug	Indicates that the power cable is hospital grade. Grounding reliability can only be achieved when the equipment is connected to an equivalent receptacle marked "Hospital only" or "Hospital grade". Applicable depending on local regulatory requirements.	ANSI/UL 498 and CSA CAN/ C22.2 No. 42-99
450VA	This indicates the maximum rated power consumption of the system.	GE HealthCare crafted symbol
$\triangle$	Caution, consult accompanying documents. This symbol advises the reader to consult the accompanying documents for important safety-related information such as warnings and pre-cautions that cannot be presented on the device itself.	IEC 60601-1; ISO 7000-0434A; ISO 15223-1:
IPX0	No protection against ingress of water (system)	IEC 60529
IPX7	Degrees of protection provided by enclosures (IP Code)	IEC 60529
IPX8		
IP67		
IP44		
• <del>~</del> /usb	Indicates a USB connector.	GE HealthCare crafted symbol
Network/ 금급	Indicates a network connector. Computer network.	IEC 60417
丰	Earth (ground) connection	IEC 60601-1:IEC60417-5007
(H)	Product was refurbished / remanufactured by GE ULTRASOUND KOREA, LTD.	GE HealthCare crafted symbol

Symbol	Meaning	Reference
	This symbol indicates ESD (electrostatic discharge) sensitivity of a connector that is not tested as specified in IEC 60601-1-2. Electrostatic discharge can damage the product. Do not touch exposed connector pins.	IEC 60601-1-2; IEC 60417
EC REP	This symbol indicates the name and address of authorized representative in the European Community.	ISO 15223-1
CH REP	Swiss authorized representative(CH-REP) This symbol indicates the name and address of authorized representative registered place of business	Swissmedic
Rx Only	This symbol indicates that in the United States of America, federal law restricts this device to sale by or on the order of a physician.	FDA 21 CFR 801
$\triangle$	The patient cable protects against the effects of the discharge of a cardiac defibrillator. Use the patient cables as described in the chapter 'ECG Preamplifier' on page 12-14.	IEC 60601-1:2005+A1:2012 Annex D and ISO 7010-W001

Symbol	Meaning	Reference
Assembled in <country name=""></country>	Assembled in <country name=""> - Country may vary.</country>	N/A





This symbol indicates the product contains hazardous materials in excess of the limits established by the Chinese standard SJ/T11364-2014 Requirements of concentration limits for certain restricted substances in electrical and electronic products.

The number in the symbol is the Environment-friendly Use Period (EFUP), which indicates the period during which the hazardous substances contained in electrical and electronic products will not leak or mutate under normal operating conditions so that the use of such electrical and electronic products will not result in any severe environmental pollution, any bodily injury or damage to any assets. The unit of the period is "Year".

In order to maintain the declared EFUP, the product shall be operated normally according to the instructions and environmental conditions as defined in the product Instructions for Use, and periodic maintenance schedules specified in Product Maintenance Procedures shall be followed strictly.

Consumables or certain parts may have their own label with an EFUP value less than the product. Periodic replacement of those consumables or parts to maintain the declared EFUP shall be done in accordance with the Product Maintenance Procedures. This product must not be disposed of as unsorted municipal waste, and must be collected separately and handled properly after decommissioning. (Reference: China Electronic Industry Standard SJ/T11364-2014)

Component Name	Hazardous Substances' Name					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Ultrasound Probes	Х	0	0	0	0	0
LCD Monitor	Х	0	0	0	0	0
Operator Panel	Х	0	0	0	0	0
PWAs	Х	0	0	0	0	0
Cables	Х	0	0	0	0	0
Power assembly	Х	0	0	0	0	0
System Covers	Х	0	0	0	0	0
Frame Assembly	0	0	0	0	0	0
Rubber	0	0	0	0	0	0

This table is prepared according to SJ/T 11364.

O: Indicates that hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

X: Indicates that hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572 .

- Data listed in the table represents best information available at the time of publication
- Applications of hazardous substances in this medical device are required to achieve its intended clinical uses, and/or to provide better protection to human beings and/or to environment, due to lack of reasonably (economically or technically) available substitutes.

Symbol	Meaning	Reference
	Tipping danger. DO NOT push the system. Use the handle to push/pull the system, e.g., DO NOT use the LCD. Failure to do so may cause serious injury or system damage.  For transport (especially on inclines >5°) always observe the instructions described in 'Moving the System' <i>on page 2-19</i> .	IEC 60601-1; ISO 7010-P017
	This precaution is intended to prevent injury that may result if one person attempt to move the system considerable distances or on an incline due to the weight of the system.	GE HealthCare crafted symbol
100 - 240 V~	Indicates the voltage range the device is built for. The device uses alternating current.	GE HealthCare crafted symbol

Symbol	Meaning	Reference
50/60Hz	This indicates the electrical frequency that the device is built for. Please note that either the first frequency OR the second frequency is applicable – depending on your country's frequency.	GE HealthCare crafted symbol
75kg	This indicates the approximate weight of the system including its safe working load in kilograms.	GE HealthCare crafted symbol
4 1	Dangerous electric voltage.	IEC 60601-1; IEC 60417-5036
<b>→</b>	Indicates a connector that allows for input only.	IEC TR 60878-5034, IEC60417-5034
<b>→</b>	Indicates a connector that allows for in- and output.	IEC TR 60878-5035, IEC60417-5035
Ovi-Monitor	Connect the monitor cable to this connector (One cable used for power, one cable used for signal).	IEC 60417
DVI / VGA Out	Indicates a DVI/VGA output connector.	IEC 60417
S <del>-&gt;</del>	Indicates an S-Video output connector.	GE HealthCare crafted symbol
	Pinch point  Watch your hands and fingers when adjusting the monitor. Keep hands clear of openings.	GE HealthCare crafted symbol based on IEC 60601-1; ISO 7010-P001 and ISO 3864-1,
UDI	Every system has a unique marking for identification, the Unique Device Identification (UDI) Label. The UDI label consists of a series of alpha-numeric characters and barcode which uniquely identify the Voluson™ series system as a medical device manufactured by 2025 GE HealthCare. The UDI marking is part of the product labeling which can be found at the back of the ultrasound system. Scan or enter the UDI information into the patient health record as required by country-specific laws.	FDA 21 CFR 830 ISO 15223-1
(i)	Electronic instructions for use To indicate on product or product packaging that relevant information for use of the product is available in electronic form rather than, or in addition to, printed paper form.	ISO 7000-3500
MD	This symbol indicates that the device is a Medical Device	ISO 15223-1
	This symbol indicates suitable modes/settings for lung examination.	GE HealthCare crafted symbol

Symbol	Meaning	Reference
2	Do not reuse! This symbol indicates that the item/device is for single use only.	IEC 60601-1; ISO 7000-1051; ISO 15223-1:
IS	India BIS Certification: This label indicates that the component is certified according to Indian regulation India BIS regulation	India BIS regulation

Symbol	Meaning	Reference
旻	Use No Hooks  To indicate that hooks shall not be used for handling the transport package.	ISO7000-0622
<u>††</u>	This way up  To indicate correct upright position of the transport package.	ISC7000-0623
	Fragile, handle with care Indicate a medical device that can be broken or damaged if not handle carefully	ISO15223-1:5.3.1 ISO7000-0621
	Do not stack  To indicate that the items shall not be vertically stacked beyond the specified number, either because of the nature of the transport packaging or because of the nature of the items themselves.	ISO7000-2004
<del>**</del> *	Keep dry Indicates a medical device that needs to be protected from moisture.	ISO15223-1:5.3.4 ISO7000-0626
-10 C	Temperature limitation Indicates the temperature limits to which the medical device can be safely exposed.	ISO15223-1:5.3.7 ISO7000-0632
<u></u>	Humidity limitation Indicates the range of humidity to which the medical device can be safely exposed.	ISO15223-1:5.3.8 ISO7000-2620
70037s	Atmospheric pressure limitation Indicates the range of atmospheric pressure to which the medical device can be safely exposed.	ISO15223-1:5.3.9 ISO7000-2621
MR	MR Unsafe An item marked MR unsafe is know to pose hazards in all MRI environments. The Voluson™ Performance 16 / Voluson™ Performance 18 are MR unsafe.	ASTM F2503
	Symbol that is shown on the screen (monitor and/ or touch-display) that indicates a temporary data-interruption (cine gap). The duration of the cine gap is displayed in seconds below the symbol.	GE HealthCare crafted symbol

Symbol	Meaning	Reference
	Gel Pictogram: This is to illustrate compatible ultrasound coupling gels	GE HealthCare crafted symbol
	Spray Pictogram: This is to illustrate compatible cleaners or disinfectants available in spray format (to be used according to instruction from the manufacturers of these products)	GE HealthCare crafted symbol
	Wipes Pictogram: This is to illustrate compatible cleaners or disinfectants available in wipes format (to be used according to instruction from the manufacturers of these products)	GE HealthCare crafted symbol
	Powder Pictogram: This is to illustrate compatible cleaners or disinfectants available in powder (to be used according to instruction from the manufacturers of these products)	GE HealthCare crafted symbol
	Liquid Pictogram: This is to illustrate compatible cleaners or disinfectants available in liquid format (to be used according to instruction from the manufacturers of these products)	GE HealthCare crafted symbol
	Automatic disinfection Pictogram: This is to illustrate compatible automated reprocessors (to be used according to instruction from the manufacturers of these products)	GE HealthCare crafted symbol

# Label on the packing box



Figure 2-1 Label on the packing box

This label is printed on the packing box of the system to indicate the humidity, temperature and air pressure condition for the storage and shipment.

# 2.2 Information for safe use

Please be advised that the electronic version of the Instructions for Use/addenda internally displayed is provided for additional information purpose only. As official reference always consult the printed document with the highest revision or the Instructions for Use/addenda provided on the eDOC USB (Optional).



Warning

Do not use damaged or defective console or accessories. Failure to follow this precaution can result in serious injury.



Warning

Only authorized personnel may perform modifications of the system.



Warning

Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.



Warning

Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the Voluson™ Performance 16 / Voluson™ Performance 18, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.



Caution

The use of the equipment outside the described conditions or intended use, and disregarding safety related information is considered abnormal use. The manufacturer is not liable for injury or damage caused by abnormal use. Any abnormal use will void the warranty of the equipment.



Caution

Only use equipment provided by the system manufacturer GE ULTRASOUND KOREA, LTD.



Caution

Some parts of the system or probes may have come into contact with latex. Accessories such as probe sheaths may contain latex. There have been reports of severe allergic reactions to medical devices containing latex (natural rubber). Operators are advised to identify latex-sensitive patients and be prepared to treat allergic reactions promptly. Refer to FDA Medical Alert MDA91-1.



Caution

Cleaning and disinfecting agents can lead to skin irritations. Ensure that no residue of the cleaning or disinfecting agent remains on any part of the system after cleaning and disinfection.



Caution

It is highly recommended to create a full backup of settings and patient data regularly.

The data from the backup always replaces the corresponding data on the Voluson™ Performance 16 / Voluson™ Performance 18.



Caution

Do not touch the patient and the signal input/signal output (SIP/SOP) connectors simultaneously.



Caution

Patients may have an (implanted) medical device which utilizes ultrasound waves for fulfilling its intended function. Consult and follow the instructions for use of the respective (implanted) medical device before scanning the patient with the Voluson ultrasound console.



#### Caution

Any electronic device can fail without warning signs, therefore the user is advised to follow local clinical practice guidelines for having a backup imaging plan when performing time-critical image-guided examinations and interventions. A wireless probe has a limited inherent risk of a disrupted connection due to various factors that could lead to loss of real time imaging.



# Caution

If a temporary, unexpected disruption to real time imaging is determined to have a severely negative adverse effect on the patient's health outweighing the benefits of using a wireless probe at the point of care, it is recommended to consider using a wired ultrasound device for the specific procedure guidance.

## Caution

Be careful when adjusting mechanical parts of the equipment.



- Ensure nothing is jammed.
- Do not put your hands or other body parts between movable parts of the equipment.
- Be careful when adjusting or locking the monitor.



# Caution

Position the Voluson™ Performance 16 / Voluson™ Performance 18 so that the AC Mains circuit breaker and the AC Mains plug at the Mains wall-outlet is easily accessible at all times.



The user should be aware of the product specifications and of the system accuracy, functionality and stability limitations. These limitations must be considered before using the product for a specific application. These limitations must be considered also before making any decision based on quantitative values. Equipment malfunction or incorrect settings can result in measurement errors or failure to detect details in the image. The user must become thoroughly familiar with the operation of the unit in order to optimize its performance and to recognize possible malfunctions.



# Caution

Disconnect AC Mains from AC Mains wall outlet to make the ultrasound console electroless.



### Caution

Do not stare into the light beam of the LED.



# Caution

Before use, especially after cleaning, disinfection or sterilization visually inspect the ultrasound probe, ultrasound console and accessories for damages or defects like cracks, cuts, sharp edges or exposed wiring. Before scanning the patient confirm expected ultrasound image functionality e.g. by scanning in air, performing the paper clip test, applying ultrasound gel to the transducer, etc.



# Warning

The use of the accessories, transducers, cables, etc. with any equipment other than the Voluson™ Performance 16 / Voluson™ Performance 18 may result in increased emissions or decreased immunity of the Medical Electrical equipment or Medical Electrical system.



# Caution

The Voluson™ Performance 16 / Voluson™ Performance 18 is MR Unsafe.

MR systems (magnetic resonance imaging systems) produce magnetic fields and thereby attract magnetic materials and induce electric currents into conductive materials.

#### Caution



A wireless probe has a limited inherent risk of a disrupted connection due to various factors that could lead to loss of real time imaging. If a temporary, unexpected disruption to real time imaging is determined to have a severely negative adverse effect on the patient's health outweighing the benefits of using a wireless probe at the point of care, it is recommended to consider using a wired ultrasound device for the specific procedure guidance.

**Note** GE ULTRASOUND KOREA, LTD. is not responsible for any damage caused by viruses, malware and other harmful software.

Note The emissions characteristics of this equipment make it suitable for use in industrial areas and hospitals, e.g. professional healthcare environment (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or re-orienting the equipment.

### **General precautions**

Observe the following precautions:

- The user is responsible for the safety of all persons in the vicinity of the ultrasound system including the patient(s).
- Get acquainted with the probes and the ultrasound system.
- Misinterpretation of an ultrasound image can lead to false diagnosis.
- Image artifacts are inherent to physics of ultrasound image formation. These artifacts, such as mirroring due to the
  multiple propagation paths, velocity errors, attenuation errors, limitations due to beam width, side lobe, reverberation,
  comet tail, ring-down, speed displacement, refraction, shadowing, etc., may degrade the diagnostic image quality.
   Always consider the presence of image artifacts generated by the physical limitations of the modality.
- The system is sensitive to shock and must be treated with care also if not in use.
- Do not twist, kink or pinch cables. Excessive bending or stress on cables may result in damage to its insulating properties and functionality.
- Organize the cables (ultrasound probe cables, ECG cables, power cord, Ethernet LAN cable, video cables, USB cables etc.)
  to/from the ultrasound console in a way to minimize tripping hazards by e.g. using cable-hooks, bundling of cables,
  locating cables on the rear of the ultrasound console.
- Do not drop or subject the probe to any type of mechanical shock. Impact may compromise probe operation, safety features or result in sharp edges that could damage the protective sheath and / or injure sensitive tissue. Any damage caused by improper use will void the warranty.
- Installation and initial start-up of the system must be performed by authorized service personnel.
- Connectors and plugs of any kind (AC Mains, DC-voltage supply, signal input/signal output (SIP/SOP) connectors, ...)
   must always be firmly connected, i.e. the connector/plug must be completely pushed into the socket, to ensure good electrical contact.
  - When available, devices for connector/plug securing must be engaged.
- For safety reasons, avoid handling fluids in the vicinity of the system.
- Do not install software on the system that has not been released by GE HealthCare, as this may lead to erroneous function or function transfer and thereby decrease system performance.
- If continuous operation is required even during power interruption, it is recommended that the system is powered from an uninterruptable power source (UPS).
- Each person who connects additional equipment to the signal input portion or signal output portion or in the AC Mains supply line configures a medical system, and is therefore responsible that the system complies with the requirements of the system standard IEC 60601. If in doubt, consult the technical service department or your local representative.
- The accessories, transducers, cables, etc. delivered with the Voluson™ Performance 16 / Voluson™ Performance 18 may not be used with any equipment other than the Voluson™ Performance 16 / Voluson™ Performance 18.
- Do not block the ventilation opening of the ultrasound console. The main ventilation openings are located on the rearside and underneath the ultrasound console.

# 2.3 Electric Installation

Local safety regulations may require an additional connection between the potential equilibrium bolt and the building's grounding system.

Before connecting to power, ensure that the local AC Mains voltage and frequency correspond to the indicated power rating. The minimum required house installation must have 10A.

electric

The potential equalization conductor reduces the risk of electric potential differences and thereby reduces the risk of electrical leakage current flow. For further information consult IEC60601-1.



Note

Warning

Never use an adapter which does not ensure proper protective earth connection.

To avoid the risk of electric shock, this equipment must only be connected to a supply AC Mains with protective earth. Never remove or disconnect the protective earth.

#### **Info** For more information see

- 'Guidance and manufacturer's declaration' on page 2-38
- Chapter 12
- Chapter 13

# 2.3.1 Inrush Current

During power-on, an inrush circuit prevents the current from increasing values stated below. Refer to the table below for inrush currents at various main voltages.

Voltage	Inrush Current
115VAC	25A max.
115VAC with UPS (SMART1200XLHG-AGSM1200PSR3HG series)	45A max.
230VAC	50A max.
230VAC with UPS (SMX1200XLHG-AGSM6834 series)	75A max.

Table 2-1 Inrush Current at different main voltages

**Note** These values are estimate.

# 2.4 Environmental conditions for operation



Warning

Do not use the equipment in oxygen rich environment (>25%) or in the presence of inflammable gases (e.g. anesthetic gases).



Warning

Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.



Caution

Do not operate the system in the vicinity of a heat source, of strong electric or magnetic fields (e.g. close to a transformer), or near instruments generating high-frequency signals, such as HF surgical equipment or magnetic resonance imaging equipment or similar. These can affect the ultrasound images adversely.

For more information see 'Safety conformance' on page 13-2.

### **General precautions**

Observe the following precautions:

- Do not use the equipment during transportation (e.g. ambulance cars, aircraft).
- Using the system in sterile environment:
  - The ultrasound console cannot be sterilized. The use of protective console covers is not validated by the manufacturer GE ULTRASOUND KOREA, LTD..
  - It is in the responsibility of the user to use appropriate protective console covers from 3rd parties or have a non-sterile person operate the system.
  - Always follow the hygienic guidelines established by the institution where the ultrasound system is used.
  - The ultrasound probes cannot be sterilized. It is in the responsibility of the user to use sterile probe sheaths as
    described in the Instructions for Use.
- If the system has been moved from a cold (e.g. stockroom, airfreight) to a warm environment, wait for several hours before connecting to power (temperature balance and passing of condensation humidity).
- Do not cover the ventilation holes of the console or accessories.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other devices in the vicinity. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to other devices, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the device.
- Increase the distance between equipment.
- Connect the equipment to an AC Mains outlet on a circuit different from that to which the other device(s) are connected.
- Consult the manufacturer or authorized service personnel for help.

**Note**Over a wide frequency range the ultrasound image can be influenced by external electromagnetic fields. The frequencies of effect depend on the specific ultrasound probe in use. Influences may typically be visible in the operating frequencies of the ultrasound probes which are in the range of 1 MHz to 20 MHz and to a lesser extent also for other frequencies.

For more information see 'Safety conformance' on page 13-2.

## 2.5 Transport position

- Lower the user interface to its lowest height.
- Secure the monitor and accessories for transportation.

## 2.5.1 Adjusting the Height of the User Interface (For Voluson Performance 18 Only)

- 1. Press and hold the Up/Down button on the handle of the user interface.
- 2. Lower the user interface to its lowest position while holding Up/Down button.
- 3. Release the Up/Down button.

## 2.5.2 Adjusting to Secured Transport Monitor Position

1. Pull and rotate the knob counterclockwise to unlock.





Figure 2-2 Unlocking the rotation lock

2. Rotate the monitor to face forward and turn the knob clockwise to lock the rotation.



Figure 2-3 Rotating monitor to face forward

3. Tilt the monitor as far forward as possible.



Figure 2-4 Secured Transport Position

## 2.6 Moving the System

#### Caution

Be careful when moving the system. Two people may be required when moving the system on inclines. Before moving the system observe the following:

- Lower the user interface to its minimal height and move it to the rear and center position.
- Secure the monitor and accessories for transport.
- Use the front handle to move the system.
- Remove all obstacles.
- Move the system slowly and carefully in forward direction, see figure below.



- Avoid collisions with walls or door frames.
- Always place the system on horizontal ground and engage the caster brakes.
- Always ensure complete brake engagement on all 4 casters.
- Do not move the system when the brakes are engaged.
- Move the system forward or backward when going up or down inclines. Do not move the system sideways or diagonally.
- To avoid injury or damage while moving or adjusting other equipment, ensure that no parts of the Voluson™
   Performance 16 / Voluson™ Performance 18 system (such as the control panel or monitor) are within the range of motion of the other equipment

Failure to follow these precautions could result in injury, uncontrolled motion and damage.

For further information on user interface and monitor adjustment read 'User Interface Controls' *on page 3-7* and 'Monitor adjustment' *on page 3-15*.

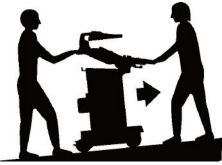


Figure 2-5 Moving the system on plains and inclines

## Lifting the system

- 1. Preparation:
  - Disconnect all probes and transport them separately.
  - Disconnect the ECG module (if applicable) and transport it separately.
  - Ensure all peripheral devices (printer, ...) are firmly fixed within the system or transport them separately.
- 2. Pass a strap through the opening in the metal sheet.
- 3. Lift the system by the straps and the front handle.

#### Caution



Always use a strap to lift the system.

- Two people are required when lifting more than 16 kg (35 lbs).
- Do not lift the system only by front handle of the user interface

### **Transporting the System**

Use extra care when transporting the system using vehicles. In addition to the instructions used when moving the system (see the chapter above), also perform the following:

- 1. Before transporting, place the system in safe place.
- 2. Only use vehicles that are designed for transport of the Voluson™ Performance 16 / Voluson™ Performance 18 system.
- 3. Load and unload the system to a vehicle parked on a level surface.
- 4. Ensure that the transporting vehicle can handle the weight of the system plus the passengers.
- 5. Ensure that the load capacity of the lift (a minimum of 154kg [340 lbs] is recommended) is capable of handling the weight of the system and any other items on the lift at the same time.
- 6. Ensure that the lift is in good working order
- 7. Secure the system while it is on the lift so that it cannot roll. Use either wood chocks, restraining straps, or other similar types of constraints. Do not attempt to hold it in place by hand.

**Note** Strap the system below its handle so that the system does not break loose.

- 8. Employ two to three persons to load and unload safely from a vehicle.
- 9. Load the unit aboard the vehicle carefully and over its center of gravity. Keep the unit still and upright.

**Note** Do not lay the unit down on its side.

- 10. Ensure that the system is firmly secured while inside the vehicle. Any movement, coupled with the weight of the system, could cause it to break loose.
- 11. Secure system with straps or as directed otherwise to prevent motion during transport.
- 12. Prevent vibration damage by driving cautiously. Avoid unpaved roads, excessive speeds, and erratic stops or starts.

# 2.7 Operating position

- Adjust the user interface to the desired height. (For Voluson Performance 18 Only)
- Adjust the monitor to the desired angled position.

## User Interface adjustment (For Voluson Performance 18 Only)

To adjust the user interface in height, see 'User Interface Controls' on page 3-7.

## **Monitor adjustment**

To adjust the monitor angle, see 'Monitor adjustment' on page 3-15.

## 2.8 Operation safety



Caution

Installation and initial start-up of the system must be performed by authorized service personnel.



#### Caution

Patient data from different systems are only distinguished by the patient identification (ID) field! Ensure that all patients receive a unique patient identification (ID). Digital patient data is only identified by the patient ID. Once the patient ID has been assigned it cannot be changed. If the ID is not unique, data may be overwritten or mixed.



#### Caution

Before saving, editing, or reviewing the data of a patient, ensure that its contents correspond to the patient name. This provides additional assurance that the stored data correspond to the correct patient. Not obviously incorrect behavior could lead to conflicting information.

#### **Image quality**

#### Caution

The quality of the image used for diagnosis is essential:



- Changing the display/monitor settings can affect the image quality and compromise the diagnostic quality. The
  user is responsible to use adequate display/monitor settings for achieving appropriate image quality. If in doubt,
  only the image as displayed on the main monitor of the Voluson ultrasound system with default display/monitor
  settings is to be used for diagnostic purposes.
- Do not diagnose based on print-outs.



#### Caution

A lossy image compression can reduce image quality which can lead to a false diagnosis!



#### Caution

Filters smoothen (indicated as SRI, CRI in the image-information section) the final image (structures may be smeared out). For diagnostic purposes, this must be taken into account or the Region of Interest must be checked without filters.



### Caution

Certain advanced display methods, image acquisition modes, image processing algorithms, technologies, methods, ... are specifically actively acting on the ultrasound echo data. Note that this may alter the appearance of the Ultrasound information displayed. For diagnostic purposes, this must be taken into account or the Region of Interest must be checked using basic modes.



3D/4D Acquisition data generated with mechanical 3D/4D probes are subject to limited accuracy in elevational direction. For diagnostic purposes, this must be taken into account or the Region of Interest must be checked using B-Mode Acquisition.



VCI-A (indicated by a VCI-A in the image-information section, respectively) is an image acquisition mode which uses volume-data for the image generation. Note that this may alter the appearance of the Ultrasound information displayed. For diagnostic purposes, this must be taken into account or the Region of Interest must be checked without VCI-A.



#### Caution

**Radiantflow** (indicated by a topographic color-bar in the image-information section) is a display method which uses the amplitude of the Color flow signal. Note that this may alter the appearance of the Ultrasound information displayed. For diagnostic purposes, this must be taken into account or the Region of Interest must be checked without **Radiantflow** 

## Caution



**Shadow Reduction** (indicated as SR in the image-information section) is an image processing algorithm which reduces the effect of acoustic shadowing. Note that this may alter the appearance of the Ultrasound information displayed. For diagnostic purposes, this must be taken into account or the Region of Interest must be checked without **Shadow Reduction**.

# $\bigwedge$

#### Caution

Pay attention when displaying DICOM images that originate from another product or a general DICOM device/archive. Such DICOM images may be incomplete, e.g. due to different other product DICOM setup/configuration, a use error or other device malfunction. Any incorrect or missing information is in the responsibility of the user. Possible relevant clinical implications need to be taken into account by the user.



#### Caution

Autolive (indicated by the icon in the image-information section) is an image processing algorithm which optimizes the tissue gain in real-time. Note that this may alter the appearance of the Ultrasound information displayed. For diagnostic purposes, this must be taken into account or the Region of Interest must be checked without Autolive.

#### **Specific modes and features**

## Caution



Features that facilitate measurements such as Fibroid Mapping, SonoAVC<sup>™</sup> follicle, VOCAL or SonoNT, SonoCNS, SonoBiometry, SonoPelvicFloor and fetalHS must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.



Features that facilitate selection of images such as *fetalHS*, Sono*Lyst*IR, Sono*Lyst*IR, SonoLystlive<sup>1</sup> or selection of planes such as SonoPelvicFloor, AnalSphincter and SonoCNS<sup>1</sup> must be used with extreme care. The selection results are a suggestion of the system.

The user is responsible for the selection of images.



Features that facilitate identification of criteria in images such as Sono*Lyst*X, SonoLystlive must be used with extreme care. The identification results are a suggestion of the system.

The user is responsible for the identification results.

#### Caution



- Be aware that diagnostic conclusions must not be drawn from a specific mode, such as Render Mode or XTD-Mode. Always check with other diagnostic procedures.
- The accuracy of measurements in specific modes such as Render Mode, XTD, MagiCut or VOCAL<sup>1</sup> is limited and can be lower than measurements in B-images.
- If a yellow caution symbol is displayed on the screen/Report, it indicates that the measurement accuracy is compromised in the selected mode.



## Caution

The results achieved in Elastography Mode always depend on the precision of the procedure performed. Any clinically relevant decisions need to be verified with other state of the art methods.

<sup>1</sup> Please note that this list is indicative only.

#### **Contrast media**

#### Caution



- Cavitation may occur due to interactions between the ultrasonic waves and the contrast medium. Always
  perform examination using the ALARA (As Low As Reasonably Achievable) principle. The acoustic power can be
  adjusted by rotating the **Transmit Power** button on the user interface.
- Stop the examination and perform appropriate treatment, if there is any abnormality with the patient during use of the contrast medium.



The Voluson™ Performance 16 / Voluson™ Performance 18 system is designed for compatibility with most commercially available ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast agent used in the exam.

#### Remark

- Contrast agent restrictions varies per country. Consult local guidelines for approved used.
- Handle the contrast medium as described in the Instructions for Use supplied with the contrast medium.
- Check the side effects of the contrast medium used with the manufacturer of the contrast medium.
- GE ULTRASOUND KOREA, LTD. is not liable for any damage or injury resulting from improper use of contrast media.

#### **Probe orientation**



Caution

Ensure that the actual probe position corresponds to the probe orientation configuration.

Special precision is required in Acquisition Mode 4D. Moving the probe can lead to errors in displayed directions with respect to the displayed image.

#### Reporting

In case a serious incident occurred in relation to Voluson™ Performance 16 / Voluson™ Performance 18 system ultrasound products, this should be reported to GE HealthCare and the competent Authority.

## 2.9 Cleaning and disinfecting the system

To ensure the safe and effective use of the ultrasound system, it should be cleaned and disinfected in accordance with the instructions given. In general, keep the medical device, its components and its peripherals clean. Before and after each cleaning and disinfection, the device and its components must be carefully visually inspected. If there are visible signs of damage or wear, the affected parts and components may no longer be used.



#### Warning

Before applying cleaning or disinfection liquids to the Ultrasound console, switch it off and disconnect AC power.

#### Caution

Do not spill liquids on the system in order to protect electrical parts.



- If you use a spray or liquid, do not apply it directly onto the system. First, apply it on a non-abrasive cloth and
  then wipe the system with the cloth. Excessive liquids must be removed immediately with a non-abrasive cloth
  to prevent liquids from entering the system.
- Electrical contacts and connectors must not be touched.
- Only use cleaning or disinfection agents listed in the table below.
- Reusable accessories should be cleaned and disinfected or sterilized as stated by the manufacturer, after each
  patient examination.

Parts which have a frequent user interaction like key caps, buttons, knobs, upper case of the user interface, touchscreen, front handles used to move the user interface, probe holder areas, should be cleaned and disinfected with low-level disinfection (LLD) after every patient.

Parts which have an occasional user interaction like covers, footrest, monitor arm, monitor should be cleaned and disinfected with low-level disinfection (LLD) twice a day.

Parts which have an unlikely user interaction like other exterior parts that are difficult to touch, trolley bottom cover, should be cleaned and disinfected with low-level disinfection (LLD) once a month.

Note

The cleaners and disinfectants listed in the table below can be used anywhere on the system (Operator Panel, Monitor, Probe Holders etc), except for the probes. Refer to 'Cleaning and maintenance of probes' on page 5-5 for probe cleaner and disinfectant information and web links.

Always consult the cleaner or disinfectant manufacturer's instructions for proper use of their product. Wear appropriate PPE as indicated by the chemical manufacturer.

## List of approved cleaning and disinfection agents

The following table provides cleaning and disinfection instructions for the ultrasound device. It is the responsibility of the user to decide which cleaning and disinfection procedure is necessary to ensure a safe working environment.

- Electrical contacts and connectors must not be cleaned.
- Only use cleaning agents listed in the below table.
- Do not use high-proof alcohol (over 70%) for cleaning or disinfecting the system.
- If you use a spray, apply it to a non-linting cloth and then wipe the system. Do not apply spray directly onto the system, to prevent liquids from entering.
- When processing the operator control panel, make sure not to spill or spray any liquid on the controls, into the system cabinet, or in the probe connection receptacle.
- For cleaning probes, refer to Probe Care Card and 'Cleaning and maintenance of probes' on page 5-5.
- For cleaning Air filter, Clean with a vacuum cleaner from the outside
- For cleaning peripherals (e.g. printers), refer to the instructions of the peripheral manufacturer.

The following table lists all chemicals that have been tested for compatibility and can be used on the system, except for the Ultrasound probes. For Ultrasound probe disinfectant information refer to "Cleaning and maintenance of probes" 'Cleaning and maintenance of probes' on page 5-5

Refer to the Instructions for Use of each individual cleaning/disinfection agent for further specific instructions (e.g., safety precautions, application, concentration, temperature and wet time).

	Component	Probe holder	User Interface*	Touch Panel	Monitor display	Housings	Trackball
	Acrly-Des Wipes **	Х	Х	Х	Х	Х	Х
	IPA solution (70% IPA, 30% water) (use damp, non-abrasive cloth)	Х	Х	Х	х	Х	х
	Klercide™ 70/30 IPA	X	Х	Х	X	Х	Х
	PDI Easy Screen Cleaning®**	X	Х	Х	Х	Х	Х
	Sani Cloth 70 Wipes**	Х	Х	Х	Х	Х	Х
	Cleanisept Wipes**	Х	Х	Х	Х	Х	Х
	Clinell Universal Sanitizing Wipes**	Х	х	Х	Х	Х	Х
	Descosept Pur Wipes**	Х	Х	Х	Х	Х	Х
٠	Incidin Oxy Wipes S**	Х	Х	Х	Х	Х	Х
Agen	Lonza Disinfectant Wipes Plus 2**	Х	Х	Х	Х	Х	Х
tion	Lonza Formulation DC-103	Х	Х	Х	Х	Х	Х
sinfec	Mikrozid Universal Wipes**	Х	Х	Х	Х	Х	Х
ig/Di	ProSpray Wipes**	Х	Х	Х	Х	Х	Х
Cleaning/Disinfection Agent	Protex Disinfectant spray (use damp, non-abrasive cloth)	Х	Х	Х	X	Х	X
	Protex Ultra Disinfectant Wipes**	Х	Х	Х	Х	Х	Х
	Sono Ultrasound Wipes**	Х	Х	Х	Х	Х	Х
	Oxivir TB Wipes**	Х	Х	Х	Х	-	Х
	CaviWipes1**	Х	Х	Х	Х	Х	Х
	Descogen Oxy Wipes**	Х	Х	Х	Х	Х	Х
	Umonium38 Neutralis Tissues**	Х	Х	Х	Х	Х	Х
	Super Sani-Cloth Wipes**	Х	Х	Х	Х	Х	Х
	Clorox Hydrogen Peroxide Cleaner Disinfectant Wipes**	Х	Х	Х	Х	Х	Х
	Lerasept HD	Х	Х	Х	Х	-	Х
	Mikrozid Sensitive Wipes**	Х	Х	Х	Х	Х	Х

Table 2-2 List of approved cleaning and disinfection agents

X: can be used on the component of the ultrasound console

**Note** For more information, visit to https://cleaning.gehealthcare.com/

<sup>-:</sup> do not use on component of the ultrasound console

<sup>\*\*:</sup> Wipes can be used directly on console

<sup>\*</sup> Effective cleaning for parts with narrow gaps and holes (e.g. keyboard, trackball,...) is not possible.

## **Removable Parts for Cleaning and Disinfection**

#### **Cleaning and disinfection of the Trackball**

Rotate the trackball counterclockwise to remove the trackball from the user interface.







Figure 2-6 Removing the Trackball

**Note** Installing is the reverse order of removal process.

### Cleaning and disinfection of the air filter

#### Caution



- Lock the wheels before cleaning and disinfecting the air filters to avoid injury by any unexpected movement of the system. Electrical contacts and connectors must not be cleaned.
- DO NOT operate the unit without the air filters in place.
- Allow the air filters to dry thoroughly before re-installing them on the unit.







Figure 2-7 Removing the air filter

- 1. Pull the rightside cover to remove it from the console.
- 2. Pull the front cover to remove it from the console.
- 3. Release the hook to remove the air filter from the front cover.
- 4. Clean the air filter with a vacuum cleaner.
- 5. Installation is the reverse order of removal process

## Cleaning

The purpose of cleaning is to remove visible dirt and to ensure the proper and safe function of the system.

If the device is visibly soiled the console and its components should be cleaned manually. Additionally, before disinfection activities, the medical device and its components should be cleaned to remove contamination and visible residues, dust and dirt.

- If required, remove the removable parts as described above.
- The operator is responsible to choose the proper cleaning agent from the list above to suit the individual needs of cleaning.
- Refer to the Instructions for Use of each individual cleaning agent for further specific instructions (e.g., personal safety equipment, safety precautions, application, concentration, temperature and wet time).
- When using cleaning wipes, dispense a cleaning wipe from the wipe canister. If using a spray, spray on a clean cloth to use as wipe.

- Gently wipe the whole surface of the system with the cleaning wipe until all visible residues and soils are removed. Pay special attention to the notches, curvatures and edges.
- As the wipe becomes visibly soiled, discard the wipe into clinical trash and dispense new wipes as needed.
- Visually inspect the console and its parts after cleaning is completed. If this monitoring shows the presence of residual contaminants, dirt or soil, these parts should be cleaned again according to the procedure described until they are visibly clean. If any defects (corrosion, discoloration, damages or cracks) are observed or malfunction occur, do not operate the medical device and inform a qualified GE Service Representative.
- For cleaning probes, refer to Probe Care Card and 'Cleaning and maintenance of probes' on page 5-5.
- For cleaning peripherals (e.g. printers), refer to the instructions of the peripheral manufacturer.

**Note** Do not apply a spray or any liquid directly on the system.

**Note** Do not scratch or press on the display-panel with any sharp item as this may cause damage.

The air filters and the connector area at the back of the system (see image below) need to be cleaned with a vacuum cleaner. As the local dust exposure strongly varies, the cleaning interval needs to be adjusted on local experience of dust collection on the filter. The minimum cleaning interval is once a month.

#### Disinfection

The purpose of disinfection is to reduce microorganisms on the surfaces of the ultrasound system to an appropriate level and to ensure the safe use.

- Remove visible dust and dirt by cleaning before disinfection activities.
- If required, remove the removable parts as described above.
- The operator is responsible to choose the proper disinfection agent from the list above to suit the individual needs of disinfection.
- Refer to the Instructions for Use of each individual disinfection agent for further specific instructions (e.g., personal safety equipment, safety precautions, application, concentration, temperature and wet time).
- If using a disinfectant spray or liquid, spray enough disinfectant solution to saturate a new disposable non-linting and non-abrasive wipe or cloth. When using disinfectant wipes, dispense a new wipe from the wipe canister.
- Gently wipe the whole surface to wet the system. Scrubbing or high pressure is not necessary within the disinfection process.

**Note** Please refer to specific instructions for areas that are likely to be a source of cross-contamination.

- The surfaces should remain wet for the appropriate wet time specified by the disinfectant manufacturer.
- If the surface does not remain wet for the required exposure time specified by the disinfectant manufacturer, use another wipe or cloth to prolong the wet time.
- Afterwards, thoroughly dry all surfaces using a soft, non-linting wipe or cloth, changing wipes/cloths when necessary to ensure the parts are completely dry.
- Visually inspect the console and its parts after disinfection is completed. If this monitoring shows the presence of residual contaminants, dirt or soil, these parts should be cleaned and disinfected again according to the procedure described above until they are visibly clean. If any defects (corrosion, discoloration, damages or cracks) are observed or malfunction occur, do not operate the medical device and inform a qualified GE Service Representative.
- For disinfecting probes, refer to Probe Care Card and 'Cleaning and Disinfection of Probes' on page 5-6.
- For disinfecting Peripherals (e.g. Printers), refer to the instructions of the peripheral manufacturer.

**Note** Due to the geometrical complexity of the ultrasound system (e.g. buttons and gaps), it is technically not possible to apply cleaning and disinfection agents on all areas. Therefore, GE HealthCare recommends the use of a sterile system drape (e.g. CIVCO part number 610-025), when using the ultrasound system in areas of enhanced hygienic requirements.

## Further instructions for parts that are likely to be a source of cross-contamination

These parts are subject to be a likely source of cross-contamination:

- Left and right Probe Holder
- Gel Holder/ Gel Warmer
- Endocavity probe Holder



- NEVER use any cleaner or disinfectant containing alcohol.
- When cleaning/disinfecting probes using a spray cleaner/disinfectant, DO NOT spray the probe while the probe is set in its probe holder on the Ultrasound system.

For general cleaning and disinfection steps of these parts see instructions above.

In addition, pay special attention to the notches and curvatures of these holders. Prolonged soaking or scrubbing with a soft brush (such as a toothbrush) may be necessary if material has dried onto the surface.

Follow the shown wiping instructions for left and right Probe Holders and Gel Holder/ Gel Warmer:

## Cleaning and disinfection of the right/left probe holder



Figure 2-8 Cleaning and disinfection of the left probe holder



Figure 2-9 Cleaning and disinfection of the right probe holder

**Note** If an optional Gel Warmer is included, the Gel Warmer cannot be detached from the Probe Holder. Do not rinse the Gel Warmer and its connector.

Follow the shown wiping instructions for the Endocavity probe holders:

Cleaning and disinfection of the endocavity probe holder





Figure 2-10 Cleaning and disinfection of the endocavity probe holder

## 2.10 Maintenance



Warning

- Check all cables, plugs and sockets on a regular basis.
- Covers and panels must not be removed from the system.

#### Caution



**Periodic Maintenance Inspections** 

It has been determined by GE HealthCare that your Voluson™ Performance 16 / Voluson™ Performance 18 system does not have any high wear components, therefore no Periodic Maintenance Inspections are mandatory. However, to maintain the safety and performance of the ultrasound system, a regular check by authorized personnel remains recommended.

Remark Attempting do-it-yourself repairs invalidate warranty and are an infringement to regulations and are inadmissible acc. to IEC 60601-1.Only authorized personnel may perform service and repairs. For expected lifetime of equipment and probes see Service Manual.

For probe specific information see: 'Cleaning and maintenance of probes' on page 5-5

#### **Maintenance Schedule**

Follow this Maintenance Schedule to maintain optimum system function and patient care:

Monthly	Weekly	Daily	After Each Patient		
Inspect the following on an monthly basis:  Clean the following on a weekly basis:  Connectors on cables for any mechanical defects.  Clean the following on a weekly basis:  System Cabinet  Monitor		Clean and disinfect the following areas where cross contamination can occur:  Monitor	Clean and disinfect the following after each patient:  Probe		
<ul> <li>Entire length of electrical and power cables for cuts or abrasions.</li> <li>Equipment for loose or missing hardware.</li> <li>Control panel and keyboard for defects.</li> <li>Casters for proper movement and locking operation.</li> <li>Trackball movement. If the trackball is dusty, please clean it.</li> </ul>	<ul> <li>Monitor</li> <li>LCD panel and the Touch Panel</li> <li>Operator Controls Panel</li> <li>If the probe holder is dusty, please clean it.</li> <li>Removable Trackball/ Trackball</li> <li>Air Filters (weekly or as needed) If the air filter is dusty, please clean it.</li> <li>Footswitch</li> <li>B/W Printer</li> </ul>	<ul> <li>LCD Panel and the Touch Panel</li> <li>Operator Controls Panel</li> <li>Front Handle</li> </ul>	<ul> <li>Biopsy Bracket, as applcable</li> <li>Additionally, clean and disinfect any area on the system that has visible contamination from the previous exam.</li> <li>Note Biopsy Accessories must be cleaned and disinfected or disposed of after each patient. Refer to the Chapter 5</li> </ul>		

Table 2-3 Maintenance Schedule

**Note** Frequency of the cleaning and disinfection is depended on environment. Failure to perform required maintenance may result in unnecessary service calls.



- To avoid electrical shock hazard, do not remove panels or covers from console. This service must be performed by qualified service personnel. Failure to do so could cause serious injury.
- If any defects are observed or malfunctions occur, do not operate the equipment but inform a qualified service person. Contact a Service Representative for information.

### **Safety test**

Recommended maintenance schedule: According to respective national regulations, and according to the manufacturer recommendations for the medical-electrical system.

Test	Action			
Visual inspection	Checking of housing, connections, operating elements, display facilities, labels, accessories, Instructions for Use.			
Functional test	Checking of functions (according to Instructions for Use), check also modular combinations and common operability of system and accessories.			
Electric test	Checking of the electric safety of system combinations according to IEC62353 or respective national regulations.			

Table 2-4 Safety tests

Item Frequency		Notes		
Console leakage current Annually Also after corrective maintenance or as required by your facilities.		Also after corrective maintenance or as required by your facilities QA program.		
Peripheral leakage current Annually  Probe leakage current Annually		Also after corrective maintenance or as required by your facilities QA program.		
		Also after corrective maintenance or as required by your facilities QA program.		

Table 2-5 Leakage current tests

## 2.11 Disposal



#### Caution

Dispose of the system according to manufacturers' instructions and in accordance with your local regulations.

For accessing the WEEE passport of the GE ULTRASOUND KOREA, LTD. products please:

- Go to the GE HealthCare Customer Documentation Portal: https://www.gehealthcare.com/support/manuals
- 2. Select the modality "Ultrasound (UL)".
- 3. Enter the document name or the keyword "WEEE".
- Click Search.
- 5. Select the desired WEEE passport.



#### Caution

Lithium batteries are included with several products of GE ULTRASOUND KOREA, LTD. Do not puncture, mutilate or dispose of battery in fire. Replace only with same type recommended by the manufacturer. Dispose of used battery according to manufacturers' instructions and in accordance with your local regulations.

The separate collection symbol is affixed to a battery, or its packaging, to advise you that the battery must be recycled or disposed of in accordance with local or country laws. To minimize potential impacts to the environment and human health, it is important that all marked batteries that you remove from the product are properly recycled or disposed. For information on how the battery may be safely removed from the device, please consult the equipment instructions or your local authorities.

## **Safe Product and Packaging Disposal**

This product and package should be disposed of according to hospital disposal practices, and local environmental and waste disposal regulations. Components and accessories of the Voluson™ Performance 16 / Voluson™ Performance 18 which have come into direct or indirect contact with the patient may be biohazardous, and should be disposed of according to facility quidelines for biohazardous material. The waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the disposal / decommissioning of equipment.

## 2.12 Bioeffects and Safety of Ultrasound Scans

When ultrasound waves travel through tissue, there is a certain risk for damage. There has been substantial research on the impact that high frequency waves can have on different kinds of tissues under defined conditions and "There is, to date, no evidence that diagnostic ultrasound has produced any harm to humans – including the developing fetus." (Guidelines for the safe use of diagnostic ultrasound equipment, Safety Group of the British Medical Ultrasound Society 2010).

Physiological effects due to ultrasound are generally assumed to be deterministic and only occur above a certain threshold in contrast to ionizing radiation, which causes effects accidentally. Thus ultrasound examinations can be held very safe if certain proceedings are followed. It is therefore recommended to read the following sections and study the cited literature.

## 2.12.1 Prudent Use – ALARA Principle

In spite of the relatively low risk of ultrasound scans compared to other imaging techniques, the operator shall choose the exposure level with caution to minimize the risk of bioeffects.

"A fundamental approach to the safe use of diagnostic ultrasound is to use the lowest output power and the shortest scan time consistent with acquiring the required diagnostic information. This is the **ALARA** principle (i.e. **As Low As Reasonably Achievable**). It is acknowledged that in some situations it is reasonable to use higher output or longer examination times than in others: for example, the risks of missing a fetal anomaly must be weighed against the risk of harm from potential bioeffects. Consequently, it is essential for operators of ultrasound scanners to be properly trained and fully informed when making decisions of this nature." (Guidelines for the safe use of diagnostic ultrasound equipment, Safety Group of the British Medical Ultrasound Society 2010)

Special care regarding ALARA should be taken with obstetric examinations as any potential bioeffects are likely to be of greatest significance in the embryo or fetus.

It is strongly recommended to consider ALARA when undertaking ultrasound scans.

#### 2.12.2 Bioeffects

• Thermal effects refer to heating of soft tissue and bone

The thermal indices TIs (soft tissue), TIb (bone near focus) and TIc (bone near surface) were introduced to provide the operator a relative potential for a tissue temperature rise. It should be noted that a TI of 1 does not necessarily mean that tissues being scanned will increase in temperature by 1°C – almost every scanning situation departs from the assumed model conditions, such as tissue type, blood perfusion, mode of operation and actual exposure time of the scanned area. However, the thermal indices provide information regarding the possible increase in the risk of potential thermal bioeffects and it provides a relative magnitude that can be used to implement ALARA. In addition to tissue heating due to the generated ultrasound field, the temperature of the probe head itself can also increase during the examination. The operator shall be aware, that in the tissue region near the ultrasonic transducer, there will be a superposition with the heating due to the ultrasound field, which is not considered by the TI values.

Due to these effects it is likely that the temperature of patient tissue next to the ultrasound probe increases. Although this biological effect might occur, it is not necessarily hazardous as healthy human cells are obviously able to survive small temperature rises. The current scientific state of the art concerning temperature hazards is still incomplete at the moment. Nevertheless evidence exists about thermal teratology, exposure levels and temperature rise that states that short-time application of ultrasound probes is acceptable from a risk perspective.

• Nonthermal effects refer to mechanical phenomena such as cavitation

Nonthermal bioeffects are caused by the interaction of ultrasound fields with very small pockets of gas (stabilized gas bodies), i.e. the generation, growth, vibration and possible collapse of microbubbles within the tissue. This behavior is referred to as cavitation (Medical Ultrasound Safety, 4th Edition, AIUM 2020/American Institute of Ultrasound in Medicine Consensus Report on Potential Bioeffects of Diagnostic Ultrasound, AIUM 2008/Guidelines for the safe use of diagnostic ultrasound equipment, Safety Group of the British Medical Ultrasound Society 2010). The potential of cavitation increases with the rarefactional peak pressure but decreases with increasing pulse frequency. Therefore the Mechanical Index MI was introduced to take account of both the pressure and the frequency. The higher the MI the greater is the risk of nonthermal bioeffects.

## 2.12.3 Regulated Parameters

Relevant parameters having physiological effects (For more information see 'Bioeffects' on page 2-35. ) are regulated according to FDA and IEC guidelines and standards. These parameters are

Parameter	Meaning	Limit	Displayed
МІ	Mechanical Index	1.9	Yes
Tis, Tib, Tic	Thermal Indices TI – one of the following values can be displayed:  TIs: soft tissues  TIb: bone in focal region	6	Yes
	TIc: bone at surface (e.g. cranial)		
Ispta.3	Averaged intensity at spatial peak with a derating of 0.3dB/(cm MHz)	720 mW/cm2	No
Т	Temperature at the patient's side of the probe – lower limit during patient contact, higher limit for rest position	43°C/50°C (109.4°F/122°F)	No

## 2.12.4 Interpretation of displayed parameters MI and TI

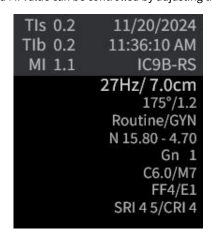
During obstetric examinations these displayed values shall be observed very critically, because there may be conditions that are potentially hazardous even below the regulatory limits.

Some guidelines recommend that embryonic and fetal in situ temperatures of 41 °C (4 °C above normal temperature) should be limited in time by 5 min or less. Thus, for a reasonable safety margin, TI values above 1 should be avoided. Additional factors, like temperature of the mother, are again reasons to keep the TI values as low as possible on the one hand, and go only as high as necessary to achieve the desired clinical results ('Prudent Use – ALARA Principle' *on page 2-35*).

The mechanical index, which indicates the risk of cavitation, becomes important at the interface between gas and soft tissue (nonfetal lung and bowel), but also with the use of gas body contrast agents. Often a MI value of 0.4 or less is suggested for examinations of tissue containing stabilized gas bodies. This value arises from operating experience and is not confirmed.

Some examples where the MI and TI, respectively, are more or less important are shown in the following table according to *Particular requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment, IEC 60601-2-37.* 

According to the FDA (Enforcement Policy for Imaging Systems During the Coronavirus Disease 2019 (COVID-19) Public Health Emergency; Guidance for Industry and Food and Drug Administration Staff April 2020) the MI value should be below 1.4 in case of scanning on tissues containing gas bodies (e.g. lung). The corresponding MI value displayed on the Voluson console is 0.9. This difference in the MI values is due to the effects of probe to probe variation as well as the calculation accuracy of the displayed MI value. Therefore, in case of scanning on tissues containing gas bodies the settings should be chosen so that the MI value displayed on the Voluson console is ≤0.9. The displayed MI value can be controlled by adjusting the U/S power accordingly.



Predefined modes/settings that fulfill the recommendations of the FDA (Enforcement Policy for Imaging Systems During the Coronavirus Disease 2019 (COVID-19) Public Health Emergency; Guidance for Industry and Food and Drug Administration Staff April

2020) are indicated by the display of the following lung-symbol: The symbol indicates the suitability of the modes/settings which are maintained also when the user manually changes these predefined modes/settings. the acoustic power is limited accordingly by the system.

	Of greater importance	Of less importance
MI – Mechanical	With contrast agents	In the absence of gas bodies, i.e. most tissue scanning
Index	Cardiac scanning (lung exposure)	
	Abdominal scanning (bowel gas)	
TI – Thermal	1st trimester scanning	Well perfused tissue, i.e. liver, spleen
Indices	Fetal skull and spine	Cardiac scanning
	Neonatal head	Vascular scanning
	Patient with fever	
	Poorly perfused tissue	
	Scanning near ribs or bone: Tlb	

Further information can be retrieved from *Medical Ultrasound Safety, Fourth Edition, AIUM, 2020 and Evaluation of Research Reports: Ultrasound Bioeffects Literature Reviews (1992-2003).* 

## **Accuracies of acoustic parameters**

The parameters MI, and the thermal indices, TIs, TIb and TIc are calculated by the ultrasound system depending on the connected probe and the chosen application setting. For their interpretation and further explanations please refer to the Instructions for use of the console. The mechanical index MI and the thermal indices TIs, TIb and TIc are displayed with at least 1 decimal place, starting from 0.1. From a value of 0.4 the deviation from measurements is less than ±25% for MI and less than ±50% for TIs, TIb and TIc.

## 2.12.5 Reporting Tables

Acoustic output reporting tables according to the below cited standards are provided in the *Advanced Acoustic Output References*. *Particular requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment, IEC 60601-2-37*.

Marketing Clearance of Diagnostic Ultrasound Systems and transducers, FDA Guidance.

**Note** The device follows FDA Track 3 recommendations for acoustic output.

Ultrasonics - Field characterization - Test methods for the determination of thermal and mechanical indices related to medical diagnostic ultrasonic fields, IEC 62359

# 2.13 Guidance and manufacturer's declaration

#### Guidance and manufacturer's declaration - electromagnetic emissions

The Voluson™ Performance 16 / Voluson™ Performance 18 system is intended for use in electromagnetic environment specified below. The customer or the user of the Voluson™ Performance 16 / Voluson™ Performance 18 system should assure that it is used in such an environment.

Emission test	Compliance	electromagnetic environment - guidance		
CISPR 11/EN55011	Group 1	The Voluson™ Performance 16 / Voluson™ Performance 18 system uses		
Conducted and radiated RF EMISSIONS		RF energy only for its internal function. Therefore, its RF emissions very low and are not likely to cause any interference in nearby electronic equipment.		
	Class A	The Voluson™ Performance 16 / Voluson™ Performance 18 system is		
IEC/EN 61000-3-2	Class A	suitable for use in all establishments other than domestic, and may be used in domestic establishments and those directly connected to the		
Harmonic emissions		public low-voltage power supply network that supplies buildings used for domestic purposes, provided the following warning is heeded:		
IEC/EN 61000-3-3	Complies			
Voltage fluctuations/ flicker emissions		Warning: This equipment/system is intended for use by healthcare professionals in a professional healthcare environment only. This equipment/system may cause radio interference or may disrupt the operation of nearby equipment. It may be necessary to take mitigation measures, such as re-orienting or relocating the Voluson™ Performance 16 / Voluson™ Performance 18 system or shielding the location.		

Note The EMISSION characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or re-orienting the equipment.

## Guidance and manufacturer's declaration - electromagnetic immunity

The Voluson™ Performance 16 / Voluson™ Performance 18 system is intended for use in electromagnetic environment specified below. The customer or the user of the Voluson™ Performance 16 / Voluson™ Performance 18 system should assure that it is used in such an environment.

Immunity Type	Equipment Capability	Regulatory Acceptable Level	Electromagnetic environment - guidance				
IEC/EN 61000-4-2 Electrostatic discharge (ESD)	± 8 kV contact ±2, ±4, ±8, ±15 kV	±8 kV contact ±2, ±4, ±8, ±15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.				
IEC/EN 61000-4-4 Electrical fast transient/burst	± 2kV for power supply lines 100 kHz repetition frequency ±1kV for input/output lines 100 kHz repetition frequency	±2 kV for power supply lines 100 kHz repetition frequency ±1 kHz input/output lines 100kHz repetition frequency	Mains power quality should be that of a typical commercial and/or hospital environment.				
IEC/EN 61000-4-5 Surge	$\pm$ 0,5 kV, $\pm$ 1kV line to line $\pm$ 0,5 kV, $\pm$ 1 kV, $\pm$ 2 kV Line to earth	$\pm$ 0,5 kV, $\pm$ 1kV line to line $\pm$ 0,5 kV, $\pm$ 1 kV, $\pm$ 2 kV Line to earth	Mains power quality should be that of a typical commercial and/or hospital environment.				

#### Guidance and manufacturer's declaration - electromagnetic immunity

The Voluson™ Performance 16 / Voluson™ Performance 18 system is intended for use in electromagnetic environment specified below. The customer or the user of the Voluson™ Performance 16 / Voluson™ Performance 18 system should assure that it is used in such an environment.

Immunity Type	Equipment Capability	Regulatory Acceptable Level	Electromagnetic environment - guidance
IEC/EN 61000-4-11 Voltage dips and interruptions	0 % UT; 0.5cycle, Phase: 0,45,90,135,180,225,270,315° 0 % UT; 1cycle, Phase: 0° 70 % UT; 25/30cycle, Phase: 0° 0 % UT; 250/300 cycle	0 % UT; 0.5cycle, Phase: 0,45,90,135,180,225,270,315° 0 % UT; 1cycle, Phase: 0° 70 % UT; 25/30cycle, Phase: 0° 0 % UT; 250/300 cycle	Mains power quality should be that of a typical commercial and/or hospital environment. If the user of the Model Voluson™ Performance 16 / Voluson™ Performance 18 system requires continued operation during power mains interruptions, it is recommended that the Model Voluson™ Performance 16 / Voluson™ Performance 18 system be powered from an UPS or battery option.
IEC/EN 61000-4-8 Power frequency magnetic field	30 A/m, 50/60Hz	30 A/m, 50/60Hz	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial and/or hospital environment.

NOTE: UT is the a.c. mains voltage prior to application of the test level

## Guidance and manufacturer's declaration - electromagnetic immunity

The Voluson™ Performance 16 / Voluson™ Performance 18 system is intended for use in electromagnetic environment specified below. The customer or the user of the Voluson™ Performance 16 / Voluson™ Performance 18 system should assure that it is used in such an environment.

Immunity Type	Equipment Capability	Regulatory Acceptable Level	Electromagnetic environment - guidance
IEC/EN 61000-4-6	3 Vrms at 0.15 MHz- 80 MHz,	3 Vrms at 0.15 MHz - 80 MHz	
Conducted RF	80% AM at 1kHz	80% AM at 1kHz	
	6 Vrms in ISM bans between 0.15 MHz - 80 MHz	6 Vrms in ISM bands between 0.15 MHz - 80 MHz	
	80% AM at 1kHz	80% AM at 1kHz	
IEC/EN 61000-4-3	3V/m	3V/m	
Radiated RF EM fields	80MHz - 2.7GHz	80MHz - 2.7GHz	
	80 % AM at 1 kHz	80 % AM at 1 kHz	
IEC/EN 6100-4-39	134.2 kHz, PM 50% 2.1 kHz, 65 A/m	134.2 kHz, PM 50% 2.1 kHz, 65A/m	
Radiated Fields in Close Proximity	13.56 MHz, PM 50% 50kHz, 7.5A/m	13.56 MHz, PM 50% 50 kHz, 7.5 A/m	

## Guidance and manufacturer's declaration - electromagnetic immunity

The Voluson™ Performance 16 / Voluson™ Performance 18 system is intended for use in electromagnetic environment specified below. The customer or the user of the Voluson™ Performance 16 / Voluson™ Performance 18 system should assure that it is used in such an environment.

Immunity Type	Equipment Capability	Regulatory Acceptable Level	Electromagnetic environment - guidance
IEC/EN 61000-4-3 Proximity fields from RF wireless communications equipment	385 MHz: 27 V/m, PM at 18 Hz 450 MHz: 28 V/m, FM at ±5 kHz deviation 1 kHz sine or PM at 18 Hz 710 MHZ: 9 V/m, PM at 217 Hz 745 MHZ: 9 V/m, PM at 217 Hz 780 MHz: 9 V/m, PM at 217 Hz 810 MHz: 28 V/m, PM at 18 Hz 870 MHz: 28 V/m, PM at 18 Hz 930 MHz: 28 V/m, PM at 18 Hz 1720 MHz: 28 V/m, PM at 217 Hz 1845 MHz: 28 V/m, PM at 217 Hz 1970 MHz: 28 V/m, PM at 217 Hz 1970 MHz: 28 V/m, PM at 217 Hz 2450 MHz: 28 V/m, PM at 217 Hz 5240 MHz: 9 V/m, PM at 217 Hz 5500 MHz: 9 V/m, PM at 217 Hz 5785 MHz: 9 V/m, PM at 217 Hz 5785 MHz: 9 V/m, PM at 217 Hz	385 MHz: 27 V/m, PM at 18 Hz 450 MHz: 28 V/m, FM at ±5 kHz deviation 1 kHz sine or PM at 18 Hz 710 MHZ: 9 V/m, PM at 217 Hz 745 MHZ: 9 V/m, PM at 217 Hz 780 MHz: 9 V/m, PM at 217 Hz 810 MHz: 28 V/m, PM at 18 Hz 870 MHz: 28 V/m, PM at 18 Hz 930 MHz: 28 V/m, PM at 18 Hz 1720 MHz: 28 V/m, PM at 217 Hz 1845 MHz: 28 V/m, PM at 217 Hz 1970 MHz: 28 V/m, PM at 217 Hz 1970 MHz: 28 V/m, PM at 217 Hz 2450 MHz: 28 V/m, PM at 217 Hz 5240 MHz: 9 V/m, PM at 217 Hz 5500 MHz: 9 V/m, PM at 217 Hz 5785 MHz: 9 V/m, PM at 217 Hz 5785 MHz: 9 V/m, PM at 217 Hz	Portable RF communications equipment (Including peripherals such as antenna cables and external antennas) should be used no closer than 30cm (12inches) to any part of the this system, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result. Minimum separation distances for higher IMMUNITY TEST LEVELS shall be calculated using the following equation: $E = \frac{6}{d} \sqrt{P}$ Where P is the maximum power in W, d is the minimum separation distance in m, and E is the IMMUNITY TEST LEVEL in V/m.

**Info** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people

Test frequenc y (MHz)	Band	Service	Modulation	Maximum power (w)	Distance( m)	IMMUNITY TEST LEVEL(V/m)
385	380-390	TETRA 400	Pulse modulation 18 Hz	1.8	0.3	27
450	430-470	GMRS, 460, FRS 460	FM ± 5 kHz deviation 1 kHz sine	2	0.3	28
710		LTE Band				
745	704~~787	13,17	Pulse modulation 217Hz	0.2	0.3	9
780						
810		GSM 800/900, TETRA 800,				
870	800~960	iDEN 820, CDMA 850,	Pulse modulation 18 Hz	2	0.3	28
930		LTE Band 5				
1720		GSM 1800; CDMA 1900;				
1845	1700~1990	GSM 1900; DECT;	Pulse modulation 217 Hz	2	0.3	28
1970		LTE Band 1,3,4,25; UMTS				
2450	2400~2570	Bluetooth, W LAN, 802.11 b/g/n, RFID 2450,LTE Band 7	Pulse modulation 217 Hz	2	0.3	28
5240	·	W LAN 802.11				

Test frequenc y (MHz)	Band	Service	Modulation	Maximum power (w)	Distance( m)	IMMUNITY TEST LEVEL(V/m)
5500	5100~5800	a/n	Pulse modulation 217 Hz	0.2	0.3	9
5785						

Table 2-6 Test specifications for IEC/EN 61000-4-3 proximity fields from RF wireless communications equipment

## 2.14 Network Disclosure

## **Purpose and scope**

This disclosure is intended to satisfy the requirements of IEC 60601-1 and IEC/ISO 80001-1 for disclosure of network-related specifications, requirements and residual risks in order to facilitate the responsible organization's risk management activities (e.g. pursuant to 80001-1) for their networks incorporating the Voluson™ Performance 16 / Voluson™ Performance 18 system.

#### Purpose of the network connection

The connection options (USB, Ethernet, WLAN, Bluetooth...) provide a possibility for data transfers from and to the Voluson™ Performance 16 / Voluson™ Performance 18 system. This allows the customer to use a convenient database system for data management and data sharing e.g. within a hospital or any other relevant organizations. Also simple standard device connections, such as printers, USB storage devices or similar, are provided by the USB connection for data exchange. Email can be used to conveniently transfer data.

## **Network interface technical specifications**

Physical and link layer interface: Ethernet IEEE 802.3 10BASE-T, 100BASE-TX and 1000BASE-T

Internet Protocol Version: IPv4

IP-Addressing: static or DHCP

## Wireless LAN (WLAN) Specifications

The Wireless LAN (WLAN) supports the following network protocols:

Standards: IEEE 802.11ac/a/b/g/n (2T2R)

Bluetooth V4.2, V4.1, V4.0 LE, V3.0+HS, V2.1+EDR

Security Features: 64/128-bits WEP, WPA, WPA2, 802.1x, WPA3

Modulation Technology: Wi-Fi: DSSS, DBPSK, DQPSK, CCK, OFDM, BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM

BT : GFSK,  $\pi/4$ -DQPSK, 8-DPSK

Frequency: 2.4GHz and 5Ghz

## Required IT network characteristics and configuration

Minimum throughput 100 Mbit/sec, recommended 1Gbit/sec for large image file transfer

Enabled Host-to-Host communication protocols:

Ports open to Internet:

- 443 Insite ExC GE HealthCare remote service (data transfer is encrypted) transfer via proxy possible
- 443 Verisound Fleet Optional connection to backup/upload and download/ restore system configuration (data transfer is encrypted)

Ports open only to secure LAN closed to Internet:

- 53 DNS Client
- 68 DHCP Client
- 104 DICOM send port configurable on the system
- 137,138,139, 445 SMB/Netbios for access to file shares and printers
- 514 (UDP), 601 or 6514 syslog port and encryption configurable
- 389 or 636 Lightweight Directory Access Protocol LDAP port and encryption configurable on the system

Ports open to the Internet or local network depending on the configuration:

 $\bullet \qquad 25,465 \ \text{or} \ 587 \ \text{-} \ \text{Simple Mail Transfer Protocol} \ \text{-} \ \text{SMTP port and encryption configurable on the system}$ 

• 123 - NTP Client

Listening Ports on the ultrasound system; only to secure LAN closed to Internet:

• 104 - DICOM receive - port and encryption configurable on the system

**Note** For the DICOM Conformance Statement and the IHE Integration Statement please contact your local sales or service representative.

# Information flow between, the IT network and other devices on the IT network; intended routing through the IT network

- Receipt of patient demographics from DICOM Modality Worklist within the hospital network
- Sending of images and structured reports to PACS system (DICOM store) within the hospital network
- Receipt of images from PACS (DICOM Query/Retrieve) within the hospital network
- Export of images and cine clips to network share within the hospital network
- Backup and restoring of image data to a network share within the hospital network
- Sending of images and report data via Email via hospital SMTP server or SMTP server in the internet
- Access to GE HealthCare remote service via Internet

## Potential hazardous situations resulting from failures of the IT network

The following general hazardous situations have been identified as potentially arising as a result of the IT network failing to provide the required characteristics specified above:

- Delayed or impaired access to images or other exam information or patient data.
- Permanent loss of images or other exam information or patient data.
- Corruption of images or other exam information or patient data.

In addition to the hazardous situations identified above, connection of the Voluson™ Performance 16 / Voluson™ Performance 18 system to a network that includes other equipment could result in other unidentified risks to patients, operators or third parties. The responsible organization should identify, analyze, evaluate and control these risks on an ongoing basis including after changes to the network such as those listed below, which could introduce new risks and require additional analysis.

- changes in network configuration
- connection of additional items to the network
- disconnection of items from the network
- update of equipment connected to the network
- upgrade of equipment connected to the network

In order to reduce the vulnerability of the system with respect to attacks from the internet, it is not recommended to directly connect to the public internet. Note that when using the UMTS terminal the provider usually acts as a filter to the public internet. The upload of data to an internet-based service requires an internet connection between the ultrasound system and the internet-based server. It is strongly recommended to use a firewall to restrict network access from and to the ultrasound system when features requiring internet access (e.g. service remote access and Email) are installed. Other precautions like a secure network segment are encouraged. It is the user's responsibility to ensure a secure internet connection, e.g. to prevent patient data leaks.

## 2.15 Cybersecurity Note

Since the Voluson systems are integrated into your IT-network, GE HealthCare wants to make sure that you are aware of the proactive measures we are taking to secure the systems. Below are measures we have implemented to secure the Voluson systems.

- The operating system is locked down to prevent a user from loading software, opening email, or using a web browser and introducing viruses or Trojan horses to the system.
- All operating system services that are not used by the system software are disabled to help ensure that the source of security vulnerabilities is minimized.
- Disable, or make inaccessible, functionality that is typically used as malware vectors for spreading viruses (e.g. email services, web browsers).
- The "auto run" feature is disabled on the system. For instance, when a USB memory stick that has a program that runs automatically is inserted, the system will not open or run the program.
- Close network entry points that are not in use by the Voluson scanner software by strict firewall configuration and by disabling Services. The only Internet connection needed is an outbound port to GE HealthCare's remote service platform (InSite™ ExC) and Verisound Fleet, which is only opened on request by the user and through a secure HTTPS connection (port 443).
  - Inbound connections are used for DICOM connectivity only (port 104, configurable) within the local network .
- To control scanner access the system offers a built-in user management that can be configured individually by the device administrator. This user management can be linked to a central user management system (LDAP/AD).
- Use secure integration and communication between systems (Scanners, Workstations and Servers).
- Enable encryption of patient data stored on the internal hard drive to ensure confidentiality.
- Monitor public security bulletins from software vendors and news services, analyze for applicability to the Voluson scanner, and include third party software security patches as necessary within GE HealthCare software.
- Release GE HealthCare Ultrasound validated software or use other measures as necessary to resolve or mitigate product vulnerabilities.
- Assess potential vulnerabilities of our systems using up-to-date commercially available vulnerability scanning tools. Identified vulnerabilities are mitigated as appropriate based on risk assessment of the product.
- As an additional layer of protection against malware GE HealthCare offers a Whitelisting solution with the latest generation of Ultrasound scanners. This ensures that only approved software is executed on the device.

We believe that this Defense in Depth strategy using the combination of the security measures above and the security standards of Microsoft's® Windows® 10 IoT will provide security against malware, especially for a system used in a professional, hospital grade networking environment that itself should provide a high level of security measures.

Finally, a few points why we (as well as all other manufacturers of PC-based medical Ultrasound devices) do not use Anti-Virus software: Commercial Anti-Virus software is commonly used on general-purpose computers to detect the presence of malicious software (e.g. virus, Trojan horse, worm). Anti-Virus software is useful on general-purpose computers as they typically cannot be sufficiently hardened against the attack vectors used by malicious software.

GE HealthCare has chosen the approach of Whitelisting to provide additional protection against malicious software. The Voluson ultrasound systems however are single purpose (dedicated) devices, not intended to execute arbitrary programs or applications. The Whitelisting solution will prevent the execution of any unknown and unintended software on the ultrasound device.

Note For specific and detailed information related to privacy and security, please consult the Privacy & Security Manual (Voluson™ Product Privacy & Security Documentation).

#### How to contact GE HealthCare

For privacy and security concerns regarding GE HealthCare products, visit: https://www.gehealthcare.com/security

## 2.16 Service Software - Remote Access

By using the remote access feature, a GE HealthCare field engineer can access the ultrasound system via a network connection. The field engineers are required to contact/call the affected site in advance prior to establish a connection to the system.

#### **Disruptive Mode:**

If the field engineer requires unrestricted access to the ultrasound system the field engineer requests to create a disruptive mode on the system. A message appears on the screen asking for permission to switch to disruptive mode:

GE HealthCare Service is requesting permission to diagnose the system remotely. Normal system operations might be disturbed during this period. Click on YES to allow GE HealthCare Service to continue system diagnostics.

If disruptive mode is accepted, work on the system can be severely affected. Therefore, it is not allowed to perform an exam or make a diagnosis using the ultrasound system while being in disruptive mode.

**Note** A remote connection can affect the system's performance (e.g., in 3D/4D or Doppler mode). Therefore, it is recommended to cease work on the system as soon as the field engineer contacts the site and announces the remote connection.

## 2.17 Software upgrade (eDelivery)

Software upgrade for the unit may become available for download and installation through the GE HealthCare Service platform. When a software upgrade is available a message icon is displayed on the status bar.

**Note** Software upgrade through the GE HealthCare service platform may not be available in all markets.

**Note** For further information please refer to the Voluson™ Performance Series Service Manual.

**Info** Please contact a service technician for further assistance.

### Software download and installation

1. Press the standby button on the user interface.

The Shut Down dialogue window with the software *Download* button is displayed.

#### 2. Press Download.

The download process is started. The progression of the download process is displayed. Download may be paused and can be resumed later.

3. When the software download is completed, the *Download* button changes to *Install*. Software installation may take about one hour.

#### 4. Press *Install*.

The system reboots automatically and the installation process is started. Do not interrupt the installation. The system may reboot automatically several times during installation or you may be prompted to restart the system.

When the installation is complete, the New Software Verification window is displayed.

5. Perform a check for all features listed. Move the cursor over the feature name to get information on how to check each feature.

If all features are **OK** the signature field is enabled.

6. Enter your signature and press **Send**.

The system is ready.

If one feature gets "Failed", the user will be prompted to reload the original software.

## 2.18 System Messages

### High system temperature

In case the temperature of the system is higher than usual, the following message is displayed on the monitor screen. You can select the language in which the message is displayed.

#### Caution



- High system temperature reached! Further use of the system is possible. If this message persistently appears, please contact your service agent.
- High system temperature reached! If the system temperature stays high, the system will shut down within 10 minutes.

**Note** If the system needs to shut down, an additional message is displayed in the message area of the monitor screen:

High system temperature - system shutdown within [] minutes!

#### **System Date and Time**

In case the Date and Time of the system are incorrect due to a CMOS power failure (e.g. a drained or defect CMOS battery) the following message is displayed on the monitor screen. You can select the language in which the message is displayed.



#### Caution

Please set the correct date & time. To correct this issue please contact your service agent.

#### **USB** device issue

In case a USB device issue occurs that makes the system unresponsive, the following messages will be displayed on the monitor screen:

#### Caution



- USB device issue detected. Attempting to recover/reconnect. Hint: Safe USB device removal: "Eject Media/F3" → "Stop Device".
- USB device issue detected. System shutdown within [5] minutes! Hint: Safe USB device removal: "Eject Media/F3" → "Stop Device".

**Note** If reconnecting is not successful, an additional message is displayed in the message area of the monitor screen:

USB device issue detected. System shutdown within [] minutes! Hint: Safe USB device removal: "Eject Media/F3" -> "Stop Device".

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# **Chapter 3**

# **System Description**

<i>Overview</i>	3-2
<i>The system</i>	3-3
The user interface	3-5
<i>The monitor</i>	3-15

## 3.1 Overview

The Voluson™ Performance 16 / Voluson™ Performance 18 system is a professional, innovative, most versatile real-time scanning system.

It opens new sonographic possibilities with the 3D/4D volume scanning technique. The vast array of probes makes it suitable for many clinical applications. The system is designed for follow-up expansion.

The Voluson™ Performance 16 / Voluson™ Performance 18 system is delivered with recommended basic settings for a variety of clinical applications. Depending on the user's experience the default settings can be changed and stored as new User Programs.

## **Diagnostic possibilities**

The availability of image acquisition modes depends on the selected probe.

- 2D Mode
- 3D/4D Mode
- Additional Operating Modes (B-Flow, XTD-View)
- M Mode (M+Color Flow Mode)
- Spectral Doppler (Pulsed- and Continuous Wave)
- Color-Doppler (Velocity-, Power-, Tissue imaging and HD-Flow™)

#### Operable probes

- Multi-element probes (linear array, curved array and phased array)
- Real Time 4D Volume probes

The operation is designed for the specific clinical requirements and ensures simple and efficient handling. Vast ranges of measuring and evaluation programs, as well as many special functions enable comfortable working. The interface with interface software provides quick digital archiving of images and/or volume data sets on mass storage medium. A network interface (Ethernet) provides documentation in DICOM standard.

## **Optional peripheral devices**

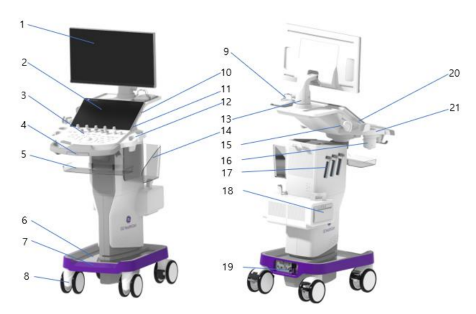
For more information see 'Peripherals and Hardware' on page 12-5.

## **Software and hardware options**

For software and hardware options refer to the price list of the Voluson™ Performance 16 / Voluson™ Performance 18 system.

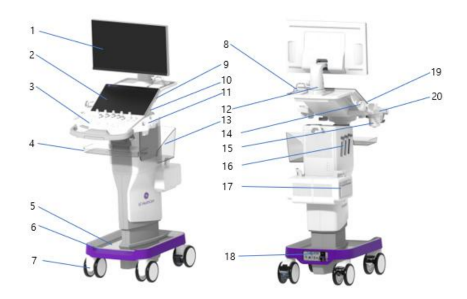
## 3.2 The system

## Voluson™ Performance 18 system



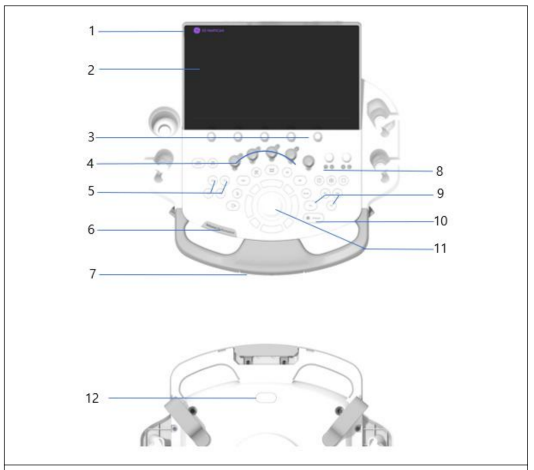
- 1. 21.5" Widescreen monitor
- 2. Touch panel
- 3. User Interface
- 4. User Interface up/down button
- 5. Front shelf (Option)
- 6. Base tray
- 7. Footrest
- 8. Casters
- 9. Wireless probe charge holder (Option)
- 10. USB ports
- 11. Microphone (Right)
- 12. Probe holder (Right)
- 13. Monitor arm
- 14. Side basket (Option)
- 15. Horizontal TV probe holder (Option)
- 16. Gel holder/Gel warmer (Option)
- 17. Probe ports (3 RS ports)
- 18. BW printer (Option)
- 19. External I/O ports
- 20. Microphone (Left)
- 21. Probe holder (Left)

## Voluson™ Performance 16



- 1. 21.5" Widescreen monitor
- 2. Touch panel
- 3. User Interface
- 4. Front shelf (Option)
- 5. Base tray
- 6. Footrest
- 7. Casters
- 8. Wireless probe charge holder (Option)
- 9. USB ports
- 10. Microphone (Right)
- 11. Probe holder (Right)
- 12. Monitor arm
- 13. Side basket (Option)
- 14. Horizontal TV probe holder (Option)
- 15. Gel holder/Gel warmer (Option)
- 16. Probe ports (3 RS ports)
- 17. BW printer (Option)
- 18. External I/O ports
- 19. Microphone (Left)
- 20. Probe holder (Left)

# 3.3 The user interface



- 1. ON/OFF standby power button
- 2. Touch panel screen
- 3. Touch panel rotary/push/flip controls
- 4. Mode controls
- 5. Customer programmable keys
- 6. Voluson naming plate
- 7. User interface up/down button (For Voluson Performance 18 Only)
- 8. Zoom/Depth and Angle/Focus rotary/push controls
- 9. Remote control P-keys (programmable)
- 10. Freeze/Run key
- 11. Trackball and Trackball keys
- 12. Task lamp button

Table 3-1 User Interface

## 3.3.1 User interface adjustment (For Voluson Performance 18 Only)

## Adjusting the user interface in height

- 1. Press and hold the Up/Down button on the handle of the user interface.
- 2. Lower the user interface to its lowest position while holding Up/Down button.
- 3. Release the Up/Down button to fix the position.

## 3.3.2 The touch panel

Each mode menu is divided into a *Main Menu* and *Sub Menu* and only shows buttons which are available for the selected probe and image acquisition mode.

**Info** The touch panel can be blocked by direct sunlight, by objects or coupling gel. Clean the touch panel regularly according to instructions. Avoid direct sunlight.

**Hint** If no ultrasound probe is selected, the Probe Select menu appears. Select a probe, an application and a preset.

### Sample menu

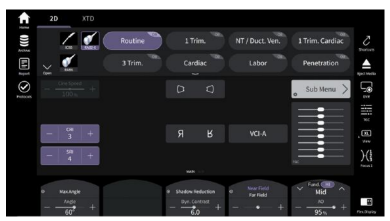


Figure 3-1 Sample touch panel menu

Location	Available controls	
Тор	Mode selection (2D, B-Flow,)	
Left	General menu (patient, archive,)	
Center	Touch panel buttons according to the selected mode, including ultrasound probe and preset	
Right	Shortcuts, media control, <i>TGC</i> menu, <i>XL</i> View options	

## **Customization of the touch panel**

It is possible to customize the main panel controls in the *Main Menu* and *Sub Menu* menu as desired.

- 1. A long press onto the *Main Menu* or *Sub Menu* button opens a pop-up menu for selecting *Configure* or *Back to default*.
  - Configure enables the configure mode (blue frame appears) for moving controls to the desired position.
  - Back to default restores each control positions to the factory default position.
- 2. Either drag and drop the control to the desired position or move it over an already existing control to exchange the position of the two controls. It is also possible to move controls from or to the *Main Menu / Sub Menu*.
- 3. To exit the edit mode, tap anywhere outside the edit area or press a hardkey. The edit mode is disabled automatically after 10sec of user inactivity.

All possible modes and probe depending controls are displayed in customization mode.

# 3.3.3 Button description

This chapter lists available buttons on the user interface and touch panel. target topic-ivz

## **3.3.3.1 User Interface Controls**

## **User interface controls**



# **User interface controls**

Power / Standby	Ф	Switches the system on and into standby. Located at the left side of the user interface touch screen.
		Login/off is available.
UI Height Adjustment	<b>\(\beta\)</b>	Height adjustment of the user interface.
Patient Data	(CC)	Opens and closes the patient data screen.
End Exam	(*)	Ends an exam.
Exit		Exits a mode.
Pointer		At the first push an arrow shaped cursor appears for menu and image operations. A second push turns it off.
Abc	Abc	Activates the annotation function in order to add comments to an image and shows the indicator and Body Mark menu in a submenu on touch panel.

Auto



Auto Optimize (Auto) lets you optimize the image based upon the actual B-Mode image data. It functions as a pre-/post-processing picture analysis system. Press Auto once to activate it (green or theme color) and once again to update the optimization.

- In 2D images (B, BF, CFM,...) the grayscale (gamma curve) is optimized and the contrast rises. Therefore a histogram of the central 81% (ROI) of the scan area is analyzed. The ROI depends on the probe, scan depth and opening angle.
  - Additionally the Auto-TGC optimizes the B-gain value and the slider gain values in the running B-image. Double click to reset the sliders to middle position and the gain to user program values in scan mode.
- In spectral Doppler images (PW, CW) the baseline and the PRF are optimized. The spectrum is shifted into the middle, the PRF automatically detects the highest flow velocities and adjusts according to it. To restore the previous values, double click.
- In spectral Doppler images (PW) the WMF is optimized. The WMF filters the low velocity portions of the spectrum. To restore the previous values, double click. The WMF is additionally adjusted to baseline and PRF.
- In 3D/4D volume images the Auto button can activate or deactivate SonoRenderlive to optimize the image visualization.
- The Autolive optimizes the gain value in the 2D running image

The availability of **Auto TGC** and the **Auto TGC Brightness** and Note Autolive can be customized in the System Setup.

The Auto-TGC optimization status (On/Off) is displayed in the Image Info with an asterisk (\*):

- On: as soon as an optimization process is started, the status is set to On. The  $\mbox{\sc Gain}$ value is marked with an asterisk.
- Off: the status is set to Off when an optimized TGC value is changed manually or by a preset function. The Gain value is displayed without asterisk.

The Autolive status (ON/Off) is displayed in the Image Info with an icon 🔛 :



- On: The status is set to On when Autolive is activated. The icon is displayed in the Image Info.
- Off: The status is set to Off when entering in freeze or pressing Auto once again. The icon in the Image Info disappears.

Clear Removes graphics, measurements and annotations. Measure Opens the Measurement and Calculations menu. 2D Opens the 2D menu. 3D Opens the 3D menu. 3D 4D Opens the 4D menu. 4D Format dual Display format to show two or three (toggles in between) images on the monitor display.

Format quad		Display format to show four images on the monitor display.
Format single		Display format to show one image on the monitor display.
P1 - P4	P1 P2 P3 P4	Print keys to be programmed as desired.
C1 - C4	C1 C2 C3 C4	Configurable keys to be programmed as desired.
Freeze	* Freeze	Freeze and unfreeze/run the image.
X, Y, Z rotation /Parallel Shift	00000°	X, Y and Z rotation / Parallel Shift.
PW	PW	Opens PW-Mode.
М	M	Opens M-Mode.
PD	PD	Opens PD-Mode.
С		Opens Color Mode.
Zoom	<b>(D)</b>	Two different zoom functions are available: Press the zoom button to use HD Zoom or Pan Zoom, rotate the according control to use Pan Zoom.
Angle		This function changes the image angle.

#### Focus depth



This function changes the focus depth.

Depth



Depth controls the distance over which the B-Mode images anatomy. To visualize deeper structures, increase the depth. If there is a large part of the display which is unused at the bottom, decrease the depth.

### 3.3.3.2 Home menu controls



Opens the *Home* menu on the touch screen and the monitor.



The *Home* menu offers a selection of basic functions:

- Press to open the electronic Instructions for Use in the set language. When pressing the button Additional Documents on the touch panel, the index file is opened, where the Instructions for Use in all languages and additional documents are available.
- Start Exam: Press this button to start an exam.
- Archive: Press this button to open the Archive.
- Quick Setup: Press this button to open the Quick Setup.
- System Setup: Press this button to open the System Setup.
- Monitor Settings: Press this button to change the Monitor Settings. Available are Cold color settings and Warm color settings.
- **ECG Menu**: Press this button to open the **ECG Menu**.
- Histogram: Press this button to open the Histogram. (For more information, please see next Chapter Histogram)
- Color & Light Personalization: Choose the Color and Brightness of Operating Panel and UI Theme
  - Ambient: Select the desired Ambient color.
  - Operating Panel Color: Select the desired hardkey and trackball color
  - Hardkey Brightness: Adjust the brightness of the hardkey background lights.
  - o **Trackball Brightness**: Adjust the brightness of the trackball background lights.
  - O **UI Theme**: Select the desired UI Theme color.
- Lock Touch: Lock the Touch panel for cleaning purpose. Leave the cleaning mode with Exit.
- Probe Check:

**Note** This button is only enabled in 2D mode. The button is disabled if no probe is active. During the test, it is not possible to continue working. (Interactions on Screen, Touch Panel or Hard Keys can be performed after finishing the test.)

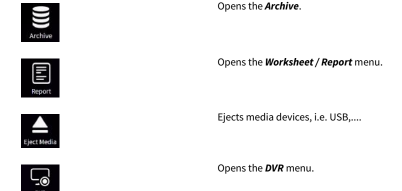
- Press Probe Check.
- "The lens surface or cap surface must be clean (e.g. free of dirt, water or coupling gel) to perform the test! The estimated time is about 5-10 seconds"
- 3. Press **Start Test** to continue or **Cancel** to abort. Press **Show Reports** to open the corresponding tab in the system setup.
- 4. When the test is finished, a message appears. If the probe check passes, a message dialog with a green checkmark is displayed when the probe check is done manually. For automated tests, the message is displayed in the message area only. If the probe check fails, a message with a red x appears. Press **OK** to close the message or **Show Reports** to open the corresponding tab in the system setup. **Retest** starts the probe test again.
- TI select: Select the thermal index TIb or TIc to be displayed during a scan.
- Biopsy: Press this button to open the Biopsy menu.

**Note** It is possible to configure a C -button to:

- open the Biopsy menu
- switch the Biopsy Line on/off. A press on the C-button activates the last used kit and the depending line without opening the **Biopsy** menu. A second press on the button deactivates the active line. If no last used kit/line is stored, the first kit/line is activated. Depending on the kit type the corresponding message is displayed in the message area.
- Touch Brightness: Change the overall brightness of the touch screen display.
- Hardkey / Softkey Sound: Change the Volume of the keys and turn them on or off (i.e. the volume of user interface sounds).
- Keyboard Sound: Change the Keyboard Volume or turn the sound on or off.
- Join Voluson Club: Opens the Voluson Club window (see below).
- **Show Home on Start-up**: If selected the **Home** menu appears after bootup.
- **Education**: Displays a preview of max. 3 education videos (max. 2 videos if the Learning Library showing and explaining basic functions of the US device is available). To see all videos, press **More education videos**. Tap onto a preview button to automatically open the video player and play the video. It is possible to play/pause the video, to jump to the previous/ next video, to follow the video progress via slider and to select videos from the list available.

**Note** It is possible to import videos (mp4 format) in the Service Tools menu.

• Exit: Press this button to leave the menu.





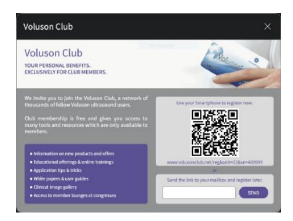


Opens *Protocols* with the list of *Scan Assistant* tools and lists. While using a protocol this button allows to open and close the actual protocol.

Press the button to lock the screen for cleaning. The display appears white and through cleaning (wiping over it) it turns black.

Feature specific controls are described in the corresponding chapters below.

## **Voluson Club**



The QR Image contains the URL to the Voluson Club registration and the serial number of the Voluson™ Performance 16 / Voluson™ Performance 18 system.

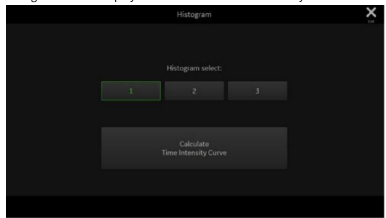
**Note** It may be necessary to install a QR App on your smartphone.

If you want to register later, enter your email address and click **SEND**.

Note Make sure to configure the email settings beforehand. For more information see 'Email Configuration' on page 11-33.

## 3.3.3.2.1 Histogram

With this function the gray scale or color distribution within a marked Region of Interest (ROI) will be graphically displayed. Three histograms can be displayed on the monitor simultaneously. The ROI size and position is selected with a rectangular box.



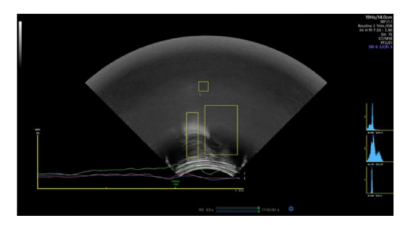
Press Calculate Time Intensity to have the Time Intensity Curve displayed.

**Note** Histogram and Time Intensity Curve are available in read and reload data.

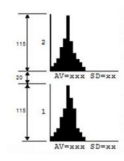
There are three possibilities to calculate the gray scale or color distribution.

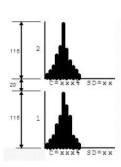
## 2D Histogram

Example of 2D-Mode, Single format, Histogram 1, 2, 3 and calculated TIC:



- 1. Store a 2D-, CFM- or PD mode image.
- 2. Switch on Histogram by pressing *Home* and then *Histogram*.
- 3. The touch panel changes to the Histogram menu.
- 4. Select the number of histogram: 1, 2 or 3.
- 5. Use the trackball to place the rectangle over the ROI.
- 6. The upper trackball key changes from position to size of the ROI and back.
- 7. The histogram is displayed.





## 1, 2, 3: number of histogram

X-axis: gray scale values from 0 to 255

Y-axis: incidence in%, normalized to maximal incidence

AV: Average value

SD: Standard deviation

## 1, 2, 3: number of histogram

X-axis: color values acc. Color bar

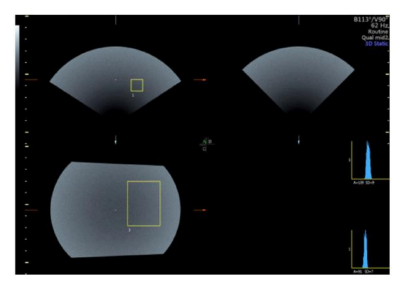
Y-axis: incidence in%, normalized to maximal incidence

C: Color values in%

SD: Standard deviation

## **3D Histogram**

Example of 3D-Mode, Quad format, Histogram 1, and 3 calculated:



- 1. Store a 3D-, a 3D/PD- or a 3D/CFM mode image.
- 2. Switch on Histogram by pressing *Home* and then *Histogram*.
- 3. Select the number of histogram: 1, 2 or 3.
- 4. Use the trackball to place the ROI over one of the sectional planes.
- 5. The upper trackball key changes from position to size of the ROI and back.
- 6. The histogram is displayed.

**Note** The display is the same as the display of the <u>2D Histogram</u>.

### **Volume Histogram**

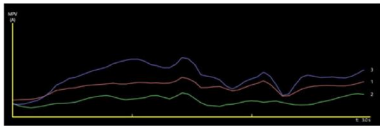
Calculating a Volume Histogram is only possible in combination with the VOCAL<sup>™</sup> - Imaging program (**V**irtual **O**rgan **C**omputeraided **A**na**l**ysis).

## **Time Intensity Curve**

The Time Intensity Curve displays the average value for the region of interest over time. It is available in **2D Modes (B, B-Flow** and **Contrast**) in single, dual and quad format windows and is displayed for the whole cine length.

**Note** Time Intensity Curve is available in read and reload data.

Example for Time Intensity Curve:



Curve items on screen:

- 1,2,3: Number of time intensity curve
- x-axis: Cine length in seconds
- y-axis: MPV (min. Pixel Value)

# 3.4 The monitor

# 3.4.1 Monitor adjustment

## Monitor adjustment

The monitor can tilt forward/backward, and rotate left/right.

1. Tilting the monitor forward/ backward



Figure 3-2 Adjusting the monitor viewing angle

- 2. Rotating the monitor left/right
  - Pull and rotate the knob counterclockwise to unlock.



Figure 3-3 Adjusting the monitor back and forth.

• Rotate the monitor left/right and rotate the knob clockwise to lock the rotation.







Figure 3-4 Rotating monitor left/right

## **Secured Transport Position**

- 1. Adjust the monitor to face forward.
- 2. Tilt the monitor as far forward as possible.



Figure 3-5 Secured Transport Position

## 3.4.2 Monitor Display

## **Display layout**



Figure 3-6 Monitor display standard



Figure 3-7 Monitor display XL



Figure 3-8 Monitor display fullscreen

### Title bar

The title bar shows the corresponding logo of the device, patient, operator and exam information, probe and image information.

### **Image area**

In this area all ultrasound imaging formats (single, dual, triple, quad, 3D) and all system setup windows are displayed.

## Clipboard area

The clipboard is displayed in the left monitor area. It also includes the Exam History area if more previous exams are available.

## Heads-up area

The heads-up area displays the currently used touch panel control, the current status of the trackball and the programmable Cx and Px buttons. It contains the freeze the freeze (white)/ run (UI Theme color) icon, the cine bar(s) or a temporary progress bar. It also includes messages and warnings for the user.

## Flexible Display area

This area is used for different functionalities like on screen menus, listing of done measurements, the graphical display of OB graphs with current measurement values, the user guide with corresponding links and QR codes, scan protocols and others.

## **Footer area**

Tapping/scrolling or pressing/rotating/flipping respectively allow the adjustment of values or turn functions on/off.

# **Connectivity area**

Depending on settings and configuration the following icons are displayed in the Connectivity area:

Icon	Description	
O	Connect to GE HealthCare Clinical Lifeline: remote access inactive	
•	Connect to GE HealthCare Clinical Lifeline: access pending	
<b>^</b>	Connect to GE HealthCare Clinical Lifeline: remote access active	
	Connection to service failed	
型	Network status: connected	
e¬ I:×	Network status: disconnected	
<b>1</b>	Network status: remote connection	
ন	Wi-Fi connected	
A	Wi-Fi disconnected	
্ব	Wi-Fi: remote connection	
15h	Voice control disabled – Off state	
Ω <sub>0</sub>	Voice control enabled – Active state	
₩	Email status: not configured	
×	Email status: ok	
<b>X</b>	Email status: failed	
<b>P</b>	Microphone: on	
<b>X</b>	Microphone: muted	
<u></u>	Microphone: recording	
<b>⊘</b>	USB Icon available, Disc inserted For more information see 'USB Recorder (DVR) - Optional' on page 12-10.	
<b>℃</b>	USB PLAY mode.	
<b>Cô</b>	USB PLAY-PAUSE mode.	
<b>८</b> °	USB REC mode.	

Icon	Description
<b>₹</b>	USB REC-PAUSE mode.
<b>८</b> °	USB status: busy.
于	Software update available for download (eDelivery)  A click on the symbol opens a pop-up menu. Choose between Download, More Info or Decline.
F	Spooler: idle state
<b>=</b>	Spooler: transfer failed
R	Spooler: transfer in progress
<b>5</b>	Spooler: paused (Hold Queue manually or Auto-Hold)
Ф	External monitor: enabled
<b>Z</b> 2	External monitor disabled
<u> </u>	Device Management: not activated but option available
6	Device Management: connected to the backup server, opens the System Setup <i>Device Mgmt</i> tab
€	Device Management: optional backup is available for download, reload and while the download is in progress
<b>C</b> o	Device Management: backup upload is in progress
<b>6</b>	Device Management: network connection failure (connection interrupted)
	Battery Warning
	Power Mode: AC power Plugged (76% ~ 100%)
	Power Mode: AC power Plugged (51% ~ 75%)
	Power Mode: AC power Plugged (26% ~ 50%)
<b>(4)</b>	Power Mode: AC power Plugged (10% ~ 25%)
<b>(4)</b>	Power Mode: AC power Plugged (0% ~ 9%)
	Battery Mode: 76% ~ 100%
	Battery Mode: 51% ~ 75%
	Battery Mode: 26% ~ 50%
	Battery Mode: 10% ~ 25%

Icon	Description
	Battery Mode: 0% ~ 9%
	Vscan air probe battery: 0 ~ 10%
D	Vscan air probe battery: 11 ~ 25%
D	Vscan air probe battery: 26 ~ 50%
	Vscan air probe battery: 51 ~ 75%
	Vscan air probe battery: 76 ~ 100%
A.	Reminder/Notification status (only available when a reminder/notification exists)
	A click on the symbol opens the reminder/notification dialog. When more than one reminder/notification exists, a list is displayed. Select the desired reminder/notification to open the corresponding dialog.

**Note** A click onto the network connection icons opens the **Device Setup** dialog within the system setup if the current state of the system allows that. Otherwise a message appears.

**Note** A click onto the Wi-Fi connection icon opens the Wireless Networks dialog displaying all available Wi-Fi networks. Select the desired network to connect with, enter the network security key, define whether to connect automatically when the network is available and enable/disable the Wi-Fi radio as desired. Press **Show Details** to receive more information about the network. Press **Setup** to enter the more detailed WLAN configuration within the system setup.

Note Voice Control might activate when you didn't say any commands. This can happen when it detects something that sound similar. If this happens often, you can make it less sensitive. Also, Voice Control might not activate when you say any commends, particularly in a noisy environment. If this happens often, you can make it more sensitive. You can adjust Voice Control sensitivity via System Setup → Connectivity → Voice Control.

**Note** To protect your privacy, Voice Control does not log any audio data or transcripts.

**Note** A click onto the DVR/USB icons opens the **Eject Media** menu.

**Note** While recording, the red dot flashes. Same flashing is visible if a P or C-Key is assigned with the DVR recording function.

Note A click onto the service icons opens a popup window. Select between **Disconnect, Connect Clinical Lifeline** and **Connect To GE Healthcare**.

#### **Bootup Screen**

The bootup screen contains the "Consult accompanying documents" icon and the boot progress bar on the main screen and copyright text on the touch screen.

#### **Activate Windows**

In case of network connectivity issues, it may not be possible to activate your Windows® operating system (see image below). Please contact your local IT department to make sure that inside your local network infrastructure activation servers of Microsoft® are reachable. If needed, please contact your GE HealthCare service technician for further support.

**Note** When present, the "Activate Windows" message will not impact system performance in any way.



### **Measurement Result Window**

The Measurement Result Window is opened by pressing the graph icon at the bottom of the flexible display area. If selected, the Measurement Result Window is also open when a new exam is started.

It is always available without any restriction, independent of exam application or measurement application. All OB measurements and the calculated ratios can be displayed.

The intended use of the Measurement Result Window is:

- to show done measurements of the current exam in a short form. The short form reflects an extract of the measurement report.
- to show the corresponding graph with the current measurement and if configured with measurements from previous exam(s), keyword "Trending".
- to show a user defined graph after the measurement.

The Measurement Result Window displays a list of "Calc" measurements (max. 15). Each fetus has its own Measurement Result Window with the measurements, values, deviation intervals and age listed.

Additionally an OB graph can be displayed according to the Measure Setup. When the system cursor is moved over a measurement result, the measurement row is highlighted and the corresponding graph appears.

After a measurement is finished the data is updated in the Measurement Result Window.



Figure 3-9 Measurement Result Window

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# **Chapter 4**

# **Getting started**

Powering the system	- 4-2
Getting started	4-4
Basic operations	- 4-7

# 4.1 Powering the system



Caution

Installation and initial start-up of the system must be performed by authorized service personnel.

**Note** Read all safety precautions before using this system.

#### Power on

- 1. Read 'Electric Installation' on page 2-14 before powering on the system.
- 2. Connect the AC Mains Power Cable to a hospital grade power receptacle with the proper rated voltage.
- 3. Switch ON the AC Mains switch at the rear of the system.
- 4. To switch on the system, press the Standby button located at the left side of the touch panel.
- 5. The system should now go through its boot-up process with no further user intervention (approximately 2 minutes).
- 6. After initialization is complete, the default 2D Mode screen is displayed with the selected probe. *For more information see* 'Getting started' *on page 4-4.*

### **Power off**

- 1. Press the Standby button located at the left side of the touch panel and select shutdown in the dialog box.
- 2. After the system is fully powered off, you may switch off the AC Mains circuit breaker located at the rear panel of the console.
  - In case of no system reaction, keep the standby button pressed for 5 seconds.
    - After shut down, wait for at least 10 seconds before restarting the system again.
    - In the console's standby mode, the B/W printer remains supplied by power indicated by a green light. The B/W printer can be switched into standby by its own standby switch.
    - Double-click the standby button to immediately shutdown the console.

## **Shutdown dialogs**

The shutdown dialogs can vary depending on the processes that may be active.

- 1. Normal shutdown options
  - Shut down
  - Restart
  - Cancel
- 2. If a software upgrade is available, a **Download** button is displayed. For more information see 'Software upgrade (eDelivery)' on page 2-46.
- 3. If remote service is running or image data is being transferred, a message will be displayed to inform the user that shutdown or restart is not recommended.
- 4. If a process is running that cannot be stopped, the user will be informed that shutdown is not possible.
- 5. If a Voluson Update is available, a *Voluson Update* button is displayed.
- 6. If a mandatory or optional backup is available, the backup is displayed.
  - If a mandatory backup is available, a message box appears informing that the downloaded backup will be loaded. A press onto *Restart* or *Shut Down* automatically loads the backup then.
  - If an optional backup is available, Restart or Shut Down only load the backup automatically if the corresponding
    option is checked, otherwise the backup is discarded.

- If there are images in the Dicom Queue, a message is displayed.
- If the user login is activated, there is the option to login/logoff.

## **Sleep Mode**

**Info** To use Sleep Mode when do a portable exam in order to reduce the time to start up the system.

- 1. Press the Standby button on the user interface and select Sleep.
- 2. After the Standby button turns to amber color, you may unplug the power cable from the receptacle.
- 3. To wake up the system, press the Standby button briefly.

**Info** The sleep mode is only able to be operated during scan mode. Can not be used while other windows are in use.

**Info** System will force **Shutdown** or **Restart** after 10 sleeps.

**Info** System can boot from sleep both connected and disconnected from AC power.

**Note** Sleep mode is available in battery mode and AC power mode. Once the battery runs out the system will not operate. To turn on the system, the user needs to connect the AC power. The sustaining time of sleep mode will be reduced due to the battery capacity being decreased by the number of usage.

**Note** Use the Sleep mode when the battery capacity is sufficient. Otherwise, unexpected problems may occur.

#### **Hibernate Mode**

**Info** To use Hibernate Mode in order to reduce the time to start up the system.

• Fast Startup enabled (X/10 - Restart not effected): Activate Hibernate Mode

**Note** *X* marks the countdown to the start of Fast Startup.

- 1. Press the ON/OFF standby power button on the Control Console. The Shut Down dialogue window is displayed.
- 2. Marked with a check in the checkbox Fast Startup enabled (X/10 Restart not effected)
- 3. After the ON/OFF standby power button turns to amber color, you may unplug the power cable from the receptacle.
- 4. To wake up the system, press the ON/OFF standby power button briefly.

**Info** System will force **Shutdown** or **Restart** after 9<sup>th</sup> boot up from Fast startup enabled.

**Info** System can boot from Hibernate mode both connected and disconnected for AC power but in case of AC power disconnected, battery must be connected.

**Note** Hibernate mode is available in battery mode and AC power mode. Once the battery runs out the system will not operate. To turn on the system, the user needs to connect the AC power. The sustaining time of Hibernate mode will be reduced due to the battery capacity being decreased by the number of usage.

**Note** Use the Hibernate mode when the battery capacity is sufficient. Otherwise, unexpected problems may occur.

# 4.2 Getting started

## **Connecting a probe**

- 1. Insert the probe connector straight into an available socket without tilting.
- Push the probe lock-handle knob to the left. Visually confirm that the probe connector is firmly connected to the system.
- 3. Place the probe cable in the cable holder.

**Note** In rare case the system might show an error-message if there's a problem with probe connection or probe defect is detected. If the problem persists, please contact your local GE HealthCare representative.

### Selecting a probe

- 1. The connected probes appear on the touch panel.
- 2. Touch the desired probe. The touch panel button turns green.
- 3. Select an application folder.
- 4. Select a preset.
- 5. The 2D Main Menu appears on the touch panel.
- 6. Perform the scan.

## Disconnecting a probe

- 1. Freeze the image by pressing Freeze.
  - Do not disconnect an active probe. Before disconnecting the probe, open the Probe Selection menu and select a different probe.
- 2. Turn the probe lock-lever to horizontal position and remove the probe.

### **Entering patient data**

- Press Patient Data on the user interface.
- 2. Insert first and last name of the patient.
- 3. Select the desired exam category (application).
- 4. Enter additional patient data.

## Changing the user presets

The Probe/Preset Select Menu contains all connected probes with their according connector letters. To quickly select a probe or a preset tap onto it. To open the full probe menu touch the chevron or swipe the menu down. Here it is possible to select the desired probe, application/exam and preset or to edit presets and save them.

- Select Save as Preset.
- 2. Select an empty preset button and enter a preset name. Then hit Save & Exit. The new preset is created.
  - **Note** It is also possible to save the preset in other application/exam folders or to create a new folder. By touching an empty spot the system automatically allows to name the new folder. Renaming of existing folders is also possible by simply touching onto them.

Current presets can be overwritten:

- 1. Select **Save** to overwrite.
- 2. Select the existing preset button to be overwritten. Rename the preset if desired and hit **Save & Exit**. A message asking whether to overwrite the preset (**Yes**) or not (**No**) appears.

Saving 3D/4D acquisition presets:

- 1. Modify the preset as preferred.
- 2. Execute to acquire a 3D/4D dataset with the new settings.

3. Go to the **Render** menu and select **Save** to overwrite or **Save as** to create a new preset.

Saving 3D/4D render presets:

- 1. Modify the 3D/4D render after acquiring a 3D/4D dataset.
- 2. Select **Save** to overwrite or **Save as** to create a new preset

**Note** It is also possible to save the preset in another folder. Therefore a new folder has to be selected and (re)named.

**Note** To overwrite a preset in any of the situations described above it is also possible to program a C-Button as **Save Presets** or to use the shortcut menu to execute **Save Presets**.

**Note** When presets containing lung settings are saved or changed, the corresponding limits are kept.

**Info** For more information see 'Imaging Presets' on page 11-55.

### **Activating modes and calculations**

The buttons for modes and calculations are located on the user interface. Active buttons are highlighted green.

- Press **2D** to start B-Mode.
- Press **C** to start Color Flow Mode.
- Press M to start M-Mode.
- Press **PD** to start Power Doppler Mode and HD Flow.
- Press **PW** to start Pulsed Wave Doppler Mode.
- Press 3D to start static 3D scanning.
- Press 4D to start real-time 4D scanning.
- Press *Calc* to access different measurement packages and generic measurements.

## 3D/4D scanning

- 1. Select a 3D/4D volume probe.
- 2. Optimize specific structures by using the available presets.
- 3. Adjust the size and position of the ROI Box (Region of Interest) by pressing *Change* (top trackball key). Press *Change* again to set the size.
- 4. Adjust the volume acquisition angle by flipping either the **Vol.Angle** or **VolAngle** switch up and down or by pressing the up/down chevrons on the touch panel next to either **Vol.Angle** or **VolAngle**. The Volume Angle is displayed on the touch panel footer and on the right lower corner of the monitor..
- 5. Start the volume acquisition by pressing **Start** (right trackball key) or **Freeze**.

**Info** For more information see Chapter 8.

## Using the Freeze button

- 1. Press *Freeze* to freeze the image.
- 2. Pay attention to new functions available in Freeze Mode, such as new trackball functions.
- 3. Press *Freeze* again to continue live image data acquisition.

## **P-buttons**

The **P1**, **P2**, **P3** and **P4** buttons are assigned with default functions. The assigned function is displayed at the lower, right-hand section of the monitor display.

### **C-buttons**

The *C1*, *C2*, *C3* and *C4* buttons are assigned with default functions. The assigned function is displayed at the lower, left-hand section of the monitor display.

#### Trackball

The trackball can be moved like a computer mouse. It is surrounded by the trackball buttons. The function of each button depends on the activated and on the current image acquisition mode. The assigned function is displayed at the lower, center section of the monitor display.

#### **Electronic Instructions for Use**

Consult the electronic Instructions for Use for help. To change the language of the Instructions for Use see 'General' on page 11-2

- 1. Press (or **F1** on the optional hardware keyboard) to open the electronic Instructions for Use.
- 2. Use the trackball to select the desired chapter.
- 3. To look for something specific, use the *Find* tab and type in the keyword to find.
- 4. To adapt the screen display (if necessary) use either *Hide* or *Options*. *Print* enables to print sections of the Instructions for Use or the whole Instructions for Use.
- 5. Press *Exit* either on the touchpanel or the hardkey button to leave the Instructions for Use.

Note

When pressing the "Additional Documents" on the touch panel, the index file is opened, where the Instructions for use in all languages and additional documents are available.

## 4.3 Basic operations

#### Gain

Gain increases or decreases the amount of echo information displayed in an image. Gain adjustment is available in all modes.

- 1. Press the respective mode button to select a mode.
- 2. Rotate the same mode button to adjust the gain.

### Zoom

Two different zoom functions are available: High-definition Zoom (HD Zoom) and Pan Zoom. Pan Zoom is available at any time by simply rotating the **Zoom** button. To use HD or Pan Zoom follow the steps below:

- 1. Press **Zoom** on the user interface to start the zoom function.
- 2. A reference image appears on the monitor screen.
- 3. Modify the size of the zoom window by rotating the **Zoom** button or by using the trackball keys.
- 4. Modify the position of the zoom window by using the trackball and the trackball keys.
- 5. Press **Zoom** again to activate the last used **Zoom** or use the corresponding trackball keys (left/right) for Pan Zoom or HD Zoom.
- 6. Press **Zoom** again to exit the zoom function.

## **Depth**

Depth adjusts the field of view. It increases the field of view to look at larger or deeper structures; it decreases the field of view to look at structures near the skin line. Depth can only be adjusted in scan mode.

- 1. Flip the **Depth** switch down to increase the depth range.
- 2. Flip the **Depth** switch up to decrease the depth range.

**Info** Changing the depth may change the acoustic output indices. Observe the output display for possible effects.

#### **Focus**

Focus adjusts the number of focal zones.

- 1. The number of focal zones is displayed at the right side of the touch panel.
- 2. Tap on the symbol to add additional focal zones (cycles from 1-4).
- 3. Flip the control for focal zones to change the depth position of the focal zone(s).

### **Automatic optimization**

The **auto** function optimizes the contrast resolution in the resulting image.

- 1. Press **auto** to activate the function.
- 2. Press auto again to update the optimization.
- 3. Double-click auto to end the optimization.

## Cine

Cine images are constantly being stored by the system and are available for playback or manual review via cine. Cine can be viewed as a continuous loop via Cine Loop or manually frame by frame via the trackball.

- Press Freeze to activate Cine.
- 2. Press Img. or Cine (lower trackball button) to switch between Image mode and Cine mode.

3. The Cine display (located at the lower right corner of the monitor) indicates which frame you are viewing of the whole loop, as well as the total acquired time of the loop. On the left side of the cine bar the programmed cine storage time for the P-key is shown.

Cine gaps: If a data-interruption occurred during scanning, this icon appears in the left upper corner when the cine cursor is 0.5sec before or after the marked cine gap (missing frames). However, in case that also a time-trace (e.g. PW-trace) is displayed, the cine gap (missing frames) is additionally indicated in the time-trace.

# **Chapter 5**

# **Probes and Biopsies**

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# 5.1 Probe safety

## **General probe safety**

# Warning



Do not use damaged or defective probes. Injury to the operator or patient may occur if cracks, cuts, sharp edges or exposed wiring exist. Cleaning and/ or gel solutions may leak into the probe resulting in electrical shock. Discontinue use, immediately disconnect the ultrasound probe and notify the GE Service representative.

Failure to follow these precautions can result in serious injury.



#### Warning

If a probe has dropped on the floor or on any other hard surface, immediately disconnect the probe from the ultrasound system. Do not use the probe any more. There is a risk of electric shock due to damaged electrical insulation

#### Caution



In case HF surgical equipment is used in combination with a probe placed on the patient, the following protective measures have to be taken to avoid the risk of burns to the patient:

- Keep a large distance between the HF surgical field and the applied probe
- Ensure that the neutral electrode of the HF surgical equipment is correctly positioned



#### Caution

Only use approved coupling gels and cleaning / disinfection agents, see Probe Care Card.



#### Caution

If the gel comes in contact with the eye, consult the gel manufacturer's instructions.



### Caution

Do not immerse the probe into any liquid beyond the immersion level. Never immerse the probe connector into any liquid.



#### Caution

Before and after each use, inspect the probe's lens, cable, and casing. Look for any damage that would allow liquid to enter the probe. If any damage is found, the probe must not be placed into any liquid (e.g. for disinfection) and must not be used until it has been inspected and repaired/replaced by a GE ULTRASOUND KOREA, LTD. Service Representative.

**Note** Keep a log of all probe maintenance, along with a picture of any probe malfunction.

#### Caution

Adequate cleaning and disinfection is necessary to prevent disease transmission.

• The user is responsible to ensure adequate cleaning and disinfection of ultrasound probes. Probes are not disinfected and not sterile when delivered.



- High-level disinfection is recommended for surface probes and is required for endocavity probes.
- In addition to cleaning and disinfection the use of sterile, legally marketed probe sheaths for intracavitary procedures is recommended.
- In case of using pre-lubricated sheaths it must be confirmed that the lubricant-type is compatible with the
  ultrasound probe. In some cases, other lubricant-types may damage the probe. Please refer to Probe Care Card.
- Probes must be cleaned and disinfected before they are replaced or disposed.

#### Caution



Creutzfeldt-Jakob disease

This device is not indicated for neurological use. Neurological contact on patients with this disease must be avoided. If a device/probe becomes contaminated, there is no adequate means to disinfect it. In this case, the contaminated device/probe must be discarded in accordance with local biologic waste hazard procedures.



#### Caution

Do not apply excessive force when inserting or manipulating endocavity probes.

Regularly inspect probes and biopsy equipment for rough surfaces, sharp edges or protrusions that could injure sensitive tissue.

Note

If 3D/4D probes are operated in continuous 4D mode for an unusually extended period of time, the surface temperature of the handle might get warm and exceed the limit according to IEC60601-1. The temperature of the applied part will stay within the limits according to IEC60601-2-37.



### Warning

If 3D/4D probes are operated in continuous 4D mode for an unusually long period of time, 30 minutes, the surface temperature of the handle might get warm and exceed limits according to IEC60601-1. Continuous use of 4D mode should not exceed 30mins.

## **Electrostatic Discharge Precautions**

Electrostatic discharge (ESD), is commonly referred to as electric static shock, which is a naturally occurring phenomenon that results in the flow of an electrical charge between differently charged objects or persons. ESD occurs more frequently during conditions of low humidity, that can be caused by e.g. heating or air-conditioning. At low humidity conditions, electrical charges naturally build up on individuals and objects and can lead to static discharges. The following cautions help to reduce ESD effect:

#### Caution

- Do not touch connector pins on the probe connector or the console.
- Handle the probe by the metal connector shell.



- Make contact with a metal surface of the console before connecting a probe to the console.
- The following precautions help reduce ESD:
  - o anti-static spray on carpets, linoleum and mats
  - o a ground wire connection between the console and the patient table or bed
- Observe ESD precautions when handling or connecting probes.

Typically an ESD/EMC event results in an intermittent ultrasound image degradation for the time the ESD/EMC event is present. In rare cases the ultrasound system might show an error-message that can be confirmed by the operator. In other cases the ultrasound system might stop to operate and require a re-boot to re-establish the functionality.

## **General information**

Observe the following information:

- Sporadically, silicone grease can leak in small amounts from the probes' cable bushing. This leakage is not a failure or harmful to the human body. Silicone grease does not contain any hazardous substances and is only used to seal the cable bushing. In case of a leakage wipe the grease with a cloth.
- Thermal safety: Maintaining a safe thermal environment for the patient has been a design priority at GE ULTRASOUND KOREA, LTD.. The operating temperature of the applied part of the probe stays below 43°C if used as intended.
- Probes may generate slight noise emissions when operated in volume mode.
- The high elasticity of the probe surface ensures an optimal coupling of the probe. This elasticity can lead to small deformations of the applied part. The intended use of the probe will be in no way affected by this deformation, and leads to no loss of the ultrasound image quality.
- Approved coupling gels support optimal transmission of energy between the patient and the probe.

When scanning in air (Ultrasound probe is not in contact with a human body or a phantom) most of the ultrasound energy is reflected at the lens-air surface and bounces back and forward between that interface and the transducer ceramics. Already the smallest deviation from the ideal geometrical shape of the reflecting interfaces can cause irregularities in the reverberation pattern across the transducer surface. However, when the probe is coupled to the human skin or a phantom by using a sufficient amount of coupling gel most of the ultrasound energy passes the lens-skin interface and these small geometrical deviations will have a negligible effect on the ultrasound signal and image quality. Therefore variations of the reverberation pattern along the transducer cannot be used for judging image and transducer quality. The use of a tissue mimicking phantom is strongly recommended to assess image quality.

Mochanical 3D/4D ultrasound probes utilize Volusonic oil in an enclosed capsule to provide the transmission of ultrasound waves from the transducer-elements to the acoustic window of the ultrasound probe. Due to technical limitations the formation of gaseous bubbles within the Volusonic oil cannot be fully circumvented. Such gaseous bubbles may be visible in the ultrasound image when the ultrasound probe is oriented upwards and scanning in air. Any diagnostic influence caused by these gaseous bubbles is typically neglectable, especially when the orientation of the ultrasound probe is horizontal or facing downward. Thereby, the gaseous bubbles rise into the direction towards the cable-end of the ultrasound probe and are no longer visible in the ultrasound image. The presence of minor gaseous bubbles is normal and not categorized as a failure.

Probes have been ergonomically designed to:

- Handle and manipulate with ease.
- Connect to the system with one hand.
- Be lightweight and balanced.
- Have rounded edges and smooth surfaces.

### **Probe Check**

The **Probe Check** performs an automated analysis of the transducer element sensitivity. This test covers many, but not all possible probe defects. It is the operators responsibility to confirm normal function of the ultrasound probe before use.

The **Probe Check** can be launched for an active probe in 2D mode. **Probe Check** can be launched from the left touch panel menu by pressing the soft-key. When the test is started a message informing that the probe to be tested has to be clean appears. Press **Start Test** to launch the test or **Cancel**.

# 5.2 Cleaning and maintenance of probes

The information provided in this chapter is intended to increase user awareness of the risks of disease transmission associated with using this equipment and provide guidance in making decisions directly affecting the safety of the patient as well as the equipment user.

Diagnostic ultrasound systems utilize ultrasound energy that must be coupled to the patient by direct physical contact. Depending on the type of examination, this contact occurs with a variety of tissues.

The level of risk of infection varies greatly with the type of contact.

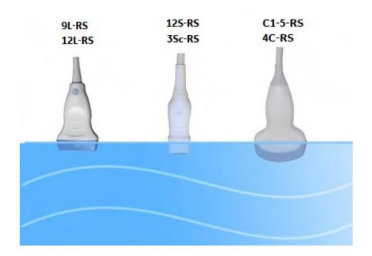
One of the most effective ways to prevent transmission between patients is with single use or disposable devices. However, ultrasound transducers are complex and expensive devices that must be reused between patients. It is very important, therefore, to minimize the risk of disease transmission by using barriers.

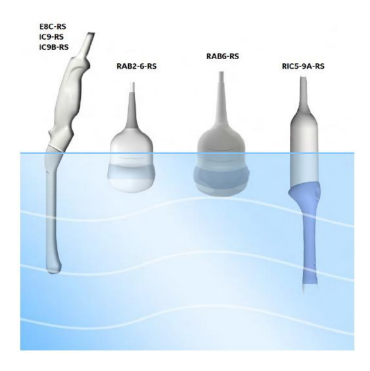
**Note** Read all safety precautions before proceeding.

#### **Probe immersion levels\***

All probes labeled "IPX7" are watertight up to a minimum of 5 cm above the probes strain relief. If the probe is not explicitly marked as IPX7, only the scan head is watertight and the rest of the probe is IPX0 according to IEC 60601-2-37.

**Note** Read all safety precautions before proceeding.





### **Probe maintenance intervals**

The following maintenance schedule is suggested for probes and biopsy equipment to ensure proper operation and safety.

Action	Daily	After / Before Each Use	As Necessary
Inspect the Probes	-	X	Х
Clean the Probes	X	X	Х
Disinfect endocavity probes	-	X	Х
Disinfect all other probe types	-	X	Х

## **Environmental requirements for probes**

Probes can be used in clinical environment.

Ensure that the probe face temperature does not exceed the normal operation temperature range.

Probes must be operated, stored, or transported within the parameters outlined below.

	Operational	Storage	Transport
Temperature	+18° to +30° C (+64°F to +86°F)	-10° to +50° C (+14°F to +122°F)	-10° to +50° C (+14°F to +122°F)
Humidity	30% to 75% RH non-condensing	10% to 85% RH non-condensing	10% to 85% RH non-condensing
Pressure	700hPa (3000m) to 1060hPa	700hPa (3000m) to 1060hPa	700hPa (3000m) to 1060hPa

## 5.2.1 Cleaning and Disinfection of Probes

**Note** This chapter is equivalent to Addendum 5661328

## **Probe Care Cards**

The Probe Care Card contains a list of chemicals that have been tested for compatibility with GE Ultrasound probes. The reprocessing instructions provided in this document have been validated with the chemicals specified in 'Chemicals Used for Efficacy Validation' *on page 5-16*. The Probe Care Card is supplied with every probe and can also be downloaded from:

Support Documentation Library Web Site:	
https://www.gehealthcare.com/support/manuals	
Ultrasound Probe Web Site	
http://www.gehealthcare.com/transducers	

Table 5-1 Documentation and Probe Web Links

To prevent transmission of disease, adequate cleaning and disinfection are necessary before first use, between patient use, and every time the probe is stored or transported in a non-clean container like shipping case.

All probes must be thoroughly cleaned prior to disinfection.

The required level of disinfection is based on (see table below):

Type of tissue	Care Method
Intact skin	Cleaning followed by Intermediate-Level Disinfection (wipe or spray)
Non-intact skin or mucosal	Cleaning followed by High-Level Disinfection (soaking or use of a trophon® EPR or trophon2)

Table 5-2 Care methods

**Note** According to FDA Guidance and CDC Guideline, ILD have HBV, HIV, and tuberculocidal claims. HLD refer to FDA-cleared high-level disinfectants.

**Note** There are no adequate means to disinfect a probe that has been contaminated by prions, such as Creutzfeldt Jacob's disease. In this case, the contaminated probe MUST BE discarded in accordance with local biologic waste hazard procedures.

## Probe Pre-Treatment at the Point of Use (Required for All Probes)

Thorough cleaning is a mandatory first step to allow adequate subsequent disinfection or sterilization. Choose the most convenient method, either the wipe or enzymatic soak.



Warning

DO NOT clean the probe in an automated washer-disinfector, due to the possible damage of the connector/console interface.

Use necessary precautions (e.g. gloves, face screen and gown), as directed by your facility.

The pre-treatment step is for removal of the protective sheath, if used, the gel and gross contamination.

1. After each use, remove protective sheath from the probe and remove the coupling gel by wiping from the cable strain relief to the acoustic lens end (i.e. from cleanest to dirtiest area) with a soft, low-/ non-linting cloth or cleaning wipe.



Caution

USE non-abrasive cloth or wipe, such as Kimwipes™ Delicate Task Wipers or equivalent.

DO NOT use a twisting motion when wiping the probe. To extend the life of the probe acoustic lens, pat dry

2. Wipe the cable with one of the wipes listed in the probe compatibility website from the strain relief to the connector. Wipe the cable with a low-lint cloth dampened with potable water to remove chemical residue. Dispose of the cloth, wipe and gloves in the clinical trash.

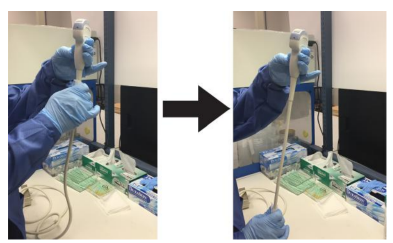


Figure 5-1 Cleaning the Probe Cable

**Note** Use of wipes listed in the Probe Care Card may result in discoloration of the cable.



#### Warning

Use caution when cleaning the connector. This cable connector should only be cleaned with a slightly dampened cloth or wipe. Exposure to excessive moisture will result in damage to the probe and possibly the ultrasound console. DO NOT wet the connector/console interface surface or labels.

After each use, inspect the lens, cable, and housing of the probe. Look for any damage that would allow liquid to enter the probe.



#### Danger

If the probe is damaged, do not place it into any liquid (e.g. for disinfection) and do not use it until it has been inspected and repaired/replaced by a GE Service Representative.

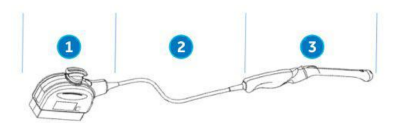


Figure 5-2 Inspect the Lens, Cable, and Probe House After Each Use

1 Connector	Cleaning only
2 Cable	Processed using cleaning/disinfectant wipes
3 Probe	Cleaning followed by appropriate level of disinfection

Table 5-3 Cleaning or Disinfection Portions

The processing instructions provided in this document have been validated per ISO 17664:2021 to properly prepare GE Ultrasound probes for re-use, with the chemicals mentioned in 'Reusable Probe Biopsy Guide Processing Procedures' *on page 5-18*. It remains the responsibility of the processor to ensure that the processing is performed as specified in this document. This may require verification and routine monitoring of the process.

Manual cleaning is required to ensure the probes are cleaned to the extent necessary for further processing. Choose the most appropriate method, either the wipe or enzymatic soak.

#### **Probe Manual Cleaning Instructions - Cleaning with Wipes**

- 1. Hold the probe at the proximal end near the strain relief cable. DO NOT suspend or hold the probe by the cable as this may damage the probe.
- 2. Dispense a cleaning wipe from the wipe canister.
- 3. Gently wipe the probe with a cleaning wipe from the cable strain relief to the acoustic lens, to maintain a cleanest to dirtiest approach. Gently wipe the probe's acoustic lens.
  - **Note** Pay special attention to acoustic lens, edges, and crevices, removing all gel, product, and patient contribution.
- 4. Turn the probe and continue wiping until the entire surface of the probe has been wiped. As the wipe becomes visibly soiled, discard the wipe into clinical trash and dispense fresh wipes as needed.
  - As needed for additional focused cleaning to crevices, wrap a clean wipe around a soft nylon bristle brush or other suitable instrument to access crevices, such as biopsy notches.
- 5. Visually inspect the probe for any remaining soil and, if necessary, repeat steps 3 and 4 until the probe is visibly clean.
  - **Note** Clean the probe holder of the ultrasound system before returning the probe back to the system (refer to the probe holder cleaning instruction in ultrasound system Instructions for Use for details).
- 6. Thoroughly dry the probe using a clean, low-/non-linting, soft cloth or wipe. Pat dry acoustic lens.

## **Probe Manual Cleaning Instructions - Enzymatic Detergent**

- Ensure the probe has been disconnected from the console. Put on a clean pair of gloves and fill a sink or basin with warm
  potable water (30 40°C) to a level allowing immersion of the probe up to the immersion line shown in the Instructions
  for Use.
- 2. Prepare the cleaning solution in accordance with the detergent manufacturer's instructions.
- 3. Immerse the probe in the prepared cleaning solution up to the immersion line and ensure no air bubbles are trapped on the surface.



Caution

DO NOT submerge probe beyond the immersion line shown in the Instructions for Use.

1 Serial number location

**Note** Over-exposing ultrasound probes to cleaning solution may damage the ultrasound probe.

4. While immersed in the cleaning solution, brush with a clean, soft, nylon bristle brush from the base of the cable strain relief to the distal tip is critical to ensure cleaning and disinfection efficacy.

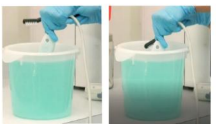


Figure 5-3 Cleaning the probe using a brush



Caution

Do not use the brush on the probe acoustic lens.



Figure 5-4 Probe Lens Examples

- 5. Continue brushing the probe for not less than the minimum contact time listed on the detergent manufacturer's label.
- 6. Visually inspect the probe for soil. Repeat Steps 3 through 5 until all visible soil has been removed from the surface of the probe.
- 7. Rinse the probe under running warm potable water (30 40°C) for not less than 2 minutes. Scrub the surface of the probe with a clean, soft, nylon bristle brush from the base of the cable strain relief to the acoustic lens.



Caution

Do not use the brush on the probe acoustic lens.

**Note** Discard solutions and rinse waters in accordance with local regulations

- 8. Visually inspect the device in a well-lit area to ensure all surfaces are free from residual cleaning solution. Repeat Step 7 if visible cleaning solution is observed.
- 9. Thoroughly dry the probe using a clean, low-/non-linting, soft cloth or wipe. Pat dry acoustic lens.

# $\Lambda$

#### Caution

USE non-abrasive cloth or wipe, such as Kimwipes™ Delicate Task Wipers or equivalent.

DONOT use a twisting motion when wiping the probe. To extend the life of the probe acoustic lens, pat dry only.

**Note** Clean the probe holder of the ultrasound system before returning the probe back to the system (refer to the probe holder cleaning instruction in ultrasound system user manual for details).

#### **Cable and Connector Cleaning/Disinfection**

The connector can be cleaned with a wipe dampened with alcohol. Use caution when cleaning the connector, wring wipe to remove excess of liquid before wiping the connector. Prevent introduction of foreign objects in the system connector assembly. Do not apply excessive force on any component of the system connector.



#### Warning

Exposure to excessive moisture will result in damage to the probe and possibly the ultrasound console. DO NOT wet the connector/console interface surface or labels (Refer to red circles in picture below). DO NOT clean the probe in an automated washer-disinfector.



The cable should be processed using cleaning/disinfectant wipes. If the cable has been in contact with risk factors, such as blood and/or mucous, cleaning should be followed by disinfection.

- 1. Dispense a cleaning/disinfectant wipe from the wipe canister.
- 2. Wipe the cable with a cleaning/disinfectant wipe from the handle strain relief to the connector strain relief (as shown in the picture below). As the wipe becomes visibly soiled, discard the wipe into clinical trash and dispense fresh wipes as needed.

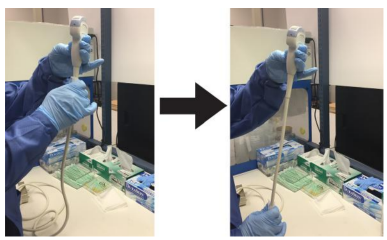


Figure 5-5 Cleaning the Probe Cable

**Note** Some detergents and disinfectants might cause discoloration to the probe's cable.

- 3. Visually inspect the cable for any remaining soil and, if necessary, repeat cleaning until the cable is visibly clean.

  If disinfection is needed, dispense a new cleaning/disinfectant wipe and continue wiping the cable. Use as many wipes as needed, to ensure all surfaces remain wet for the minimum required contact time mentioned in the table "Chemicals used for Efficacy Validation". Discard the wipes into clinical trash.
- 4. Saturate a soft, low-/non-linting cloth with Critical Water (remove excess water, wipe should be damp but not dripping) and thoroughly wipe all surfaces of the cable to remove chemical residues. Discard the cloth into clinical trash.

Note Critical Water is water that is treated (usually by a multistep treatment process that could include a carbon bed, softening, DI, and RO or distillation) to ensure that the microorganisms and the inorganic and organic material are removed from the water to an appropriate level (Refer to AAMI TIR34/ST108).

Use of this type of water will reduce the recontamination of probes during processing.

5. Let the cable air dry until visibly dry.

#### **Probe Intermediate-Level Disinfection (ILD)**

For Intermediate-Level Disinfection of intact skin contacting probes, choose either the spray or wipe method.

**Note** Probes that contact only intact skin may be disinfected in this manner. All probes that contact non-intact skin, mucosal membranes (e.g., endocavitary) require High-Level Disinfection.



Caution

After each use, inspect the lens, cable, and housing of the probe. Look for any damage that would allow liquid to enter the probe.



Danger

If the probe is damaged, DO NOT place it into any liquid (e.g. for disinfection) and DO NOT use it until it has been inspected and repaired/replaced by a GE Service Representative.

## **Probe Intermediate-Level Disinfection - Spray or Wipe**

**Note** Disinfectant exists either in pre-impregnated wipe or in spray. The spray should be sprayed onto a low-/non-linting cloth and then used in same way as a pre-impregnated wipe. In steps 1 to 4 of this section, "wipe" will then stand for a pre-impregnated wipe as well as for a low-/non-linting cloth saturated with disinfectant.

Do not spray the probe directly

Use necessary precautions (e.g. gloves, face screen and gown), as directed by your facility.

- 1. Dispense a new wipe from the wipe canister.
- 2. Holding the probe near the strain relief, wipe the acoustic lens and handle areas.

- Slightly rotate the probe after each wiping pass and continue wiping until all areas of the probe and handle have been wetted.
- Wring the wipe above recessed areas and ridges for dripping liquid directly onto the less accessible surfaces.
- 3. Using fresh wipes, repeat step 2 as many times as needed to ensure all surfaces remain wet for the minimum required contact time listed in table 1-3.

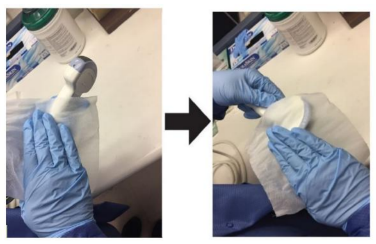


Figure 5-6 Disinfecting the Probe With Slight Rotation

4. Saturate a soft, low-/non-linting wipe with Critical Water (remove excess water, wipe should be damp but not dripping) and thoroughly wipe all surfaces of the probe to remove chemical residue. Discard the wipe.

**Note** Critical Water is water that is treated (usually by a multistep treatment process that could include a carbon bed, softening, DI, and RO or distillation) to ensure that the microorganisms and the inorganic and organic material are removed from the water to an appropriate level (Refer to AAMI TIR34/ST108). Use of this type of water will reduce the recontamination of probes during processing.

- 5. Thoroughly dry all surfaces of the probe using a soft, low-/non-linting wipe or cloth, changing wipes/cloths when necessary to ensure the probe is completely dry. Pat dry acoustic lens. Visually inspect the probe to ensure all surfaces are dry. Repeat drying steps if any moisture is visible.
- 6. If the probe is not immediately reused, store the probe in a manner that will protect and keep the probe from being recontaminated. Refer to the Probe Transportation and Storage section for additional information.

**Note** Ensure that probe holder of the ultrasound system has been disinfected before returning the probe back to the system (refer to the probe holder disinfection instruction in ultrasound system user manual for details).

#### **Probe High Level Disinfection (HLD)**

High-Level Disinfection is required for devices that contact intact mucous membranes or non-intact skin. High Level Disinfection can be performed using either a disinfectant soaking method or an automated system such as trophon EPR and trophon2.



Warning

DO NOT disinfect the probe in an automated washer-disinfector, due to the possible damage of the connector/console interface.



Danger

If the probe is damaged, remove it from patient use. Clean and disinfect the probe before contacting your GE Service Representative for inspection and repair/replacement.



Caution

After each use, inspect the lens, cable, and housing of the probe. Look for any damage that would allow liquid to enter the probe.

**Note** All semi-critical probes\* that contact mucous membranes require High-Level Disinfection.

\* Semi-critical probes are probes that contact mucous membranes or non-intact skin.

**Note** Handles of semi-critical probes that are not submerged during High-Level Disinfection require low or Intermediate-Level Disinfection to avoid cross contamination.

## **Probe High Level Disinfection - Soak**

1. Ensure the probe has been disconnected from the console.

Use necessary precautions (e.g. gloves, face screen and gown), as directed by your facility and fill a sink or basin with High-Level Disinfectant prepared in accordance with the disinfectant manufacturer's instructions to a level allowing immersion of the probe up to immersion line shown in the System user manual.

Example of probe immersion diagram is shown in chapter 'Cleaning and maintenance of probes' on page 5-5.



Caution Ensure no liquid comes into contact with the probe connector pins or labels.

2. Immerse probe in the disinfectant up to the immersion line shown in the Ultrasound console's user manual and ensure no air bubbles are trapped on probe`s surface. Ensure the probe remains in the disinfectant for at least the minimum contact time listed in the table "Chemicals used for Efficacy Validation".



#### Caution

The acoustic lens/cap should not be resting against the tank/basin surface. Carefully place the probe in the basin, taking care not to damage the transducer acoustic lens. The probe may be suspended using a special support.

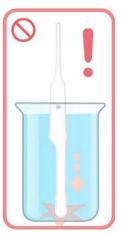


Figure 5-7 Probe suspended in disinfectant basin

1	Serial number location
---	------------------------

**Note** Over-exposing ultrasound probes to high-level disinfectants may damage the ultrasound probe. NEVER exceed the disinfectant manufacturer`s maximum exposure time.

3. Thoroughly rinse the probe by immersing it in a large volume of critical (purified) water for a minimum of 1 (one) minute. Remove the probe and discard the rinse water. Repeat Step 3 two additional times, for a total of 3 (three) rinses.
Do not reuse the water. Always use fresh volumes of water for each rinse.

**Note** Critical Water is water that is treated (usually by a multistep treatment process that could include a carbon bed, softening, DI, and RO or distillation) to ensure that the microorganisms and the inorganic and organic material are removed from the water to an appropriate level (Refer to AAMI TIR34/ST108).

Use of this type of water will reduce the recontamination of probes during processing.



#### Warning

Failure to properly rinse probes with water following disinfection may cause skin irritation.

**Note** Discard solutions and rinse waters in accordance with local regulations

4. Thoroughly dry all surfaces of the probe using a soft, low-/non-linting wipe or cloth, changing wipes/cloths when necessary to ensure the probe is completely dry.



#### Caution

USE non-abrasive cloth or wipe, such as Kimwipes™ Delicate Task Wipers or equivalent.

DO NOT use a twisting motion when wiping the probe. To extend the life of the probe acoustic lens, pat dry only.

Visually inspect the probe to ensure all surfaces are dry, including crevices. Repeat drying steps if any moisture is visible.

5. If the probe is not immediately reused, store the probe in a manner that will protect and keep the probe from being recontaminated. This may be accomplished by placing the probe in a storage cabinet with filtered air flow and/or by using a disposable storage cover placed over the probe.

**Note** Ensure that probe holder of the ultrasound system has been disinfected before returning the probe back to the system (refer to the probe holder disinfection instruction in ultrasound system user manual for details).

#### Probe High-Level Disinfection (HLD) - Tristel Trio and Tristel Duo ULT

**Note** These instructions can be used only for disinfection of RIC5-9-D.

- 1. Use necessary precautions (e.g. gloves, face screen and gown), as directed by your facility.
- 2. Activate a new disinfection wipe as per manufacturer's instructions (Tristel Sporicidal Wipe & Tristel Activator Foam or Tristel Dry Wipe & Tristel Duo ULT.
- 3. Holding the probe near the strain relief, wipe the acoustic lens and handle areas.
- 4. Slightly rotate the probe after each wiping pass and continue wiping until all areas of the probe and handle have been wetted.
- 5. Wring the wipe above recessed areas and ridges for dripping liquid directly onto the less accessible surfaces.
- 6. Ensure all surfaces remain wet for minimum 1 (one) minute.
- 7. To remove chemical residue, use the Tristel Rinse Wipe or saturate a soft, low-/non-linting wipe with Critical Water (remove excess water, wipe should be damp but not dripping) and thoroughly wipe all surfaces of the probe. Discard the wipe.
  - **Note** Critical Water is water that is treated (usually by a multistep treatment process that could include a carbon bed, softening, DI, and RO or distillation) to ensure that the microorganisms and the inorganic and organic material are removed from the water to an appropriate level (Refer to AAMI TIR34/ST108).

Use of this type of water will reduce the recontamination of probes during processing.

- 8. Thoroughly dry all surfaces of the probe using a soft, low-/non-linting wipe or cloth, changing wipes/cloths when necessary to ensure the probe is completely dry. Pat dry acoustic lens. Visually inspect the probe to ensure all surfaces are dry. Repeat drying steps if any moisture is visible.
- 9. If the probe is not immediately reused, store the probe in a manner that will protect and keep the probe from being recontaminated.

**Note** Ensure that probe holder of the ultrasound system has been disinfected before returning the probe back to the system.

# Probe High-Level Disinfection (HLD) - trophon EPR and trophon®2

When performing High-Level Disinfection of GE ultrasound probes with the trophon EPR and trophon2, it is not necessary to disconnect the probe from the ultrasound system. The probe must be inactive (not selected) during the disinfection cycle.

1. Upon completion of probe cleaning, ensure the probe has been thoroughly dried with a clean, low-lint soft cloth or wipe. Carefully dry the probe by wiping from the distal tip to the strain relief. Pat dry lens.



#### Caution

DO NOT use abrasive paper products when cleaning or wiping a GE Ultrasound Probe. The use of abrasive wipes can damage the soft lens (acoustic window). To extend the life of the probe lens, pat dry only.

2. Visually inspect the probe to ensure the probe is visibly clean.

3. Follow the trophon instructions for probe placement and operation of the trophon system. Incorrect positioning of the probe may lead to High-Level Disinfection not being achieved.



#### Caution

Damage to the probe may occur if the probe is placed in contact with the trophon chamber wall. Curved probes must be correctly positioned in the chamber using the Curved Probe Positioner (CPP) supplied with the trophon system.

- 4. Once the trophon High-Level Disinfection cycle is complete, don a new set of gloves and promptly remove the probe from the trophon machine. DO NOT allow the probe to remain in the machine for extended periods of time.
- 5. Hold the probe at the proximal end near the strain relief cable. DO NOT suspend or hold the probe by the cable, as this may damage the probe.
- 6. Wipe the probe from the distal end to the proximal end with a clean, low-lint, soft cloth or wipe to remove any residual hydrogen peroxide from the probe surface.



#### Caution

DO NOT use a twisting motion or abrasive paper products when wiping the probe. To extend the life of the probe lens, pat dry only.

7. If the probe is not immediately reused, store the probe in a manner that will protect and keep the probe from being recontaminated. This may be accomplished by placing the probe in a storage cabinet with filtered air flow and/or by using a disposable storage cover placed over the probe

## **Chemicals Used for Efficacy Validation**

The table below lists the products and intended use (clean, Intermediate-Level Disinfection, High-Level Disinfection) that were validated.

Product Type	Trade Name	Manufacturer	Minimum Contact Time	Active Ingredient	
Cleaning (Wipe)	Oxivir® Tb	Diversey	N/A	Hydrogen Peroxide	
Cleaning (Soak)	Enzol® (Cidezyme®)	Advanced Sterilization Products® (J&J)	1-Minute Soak	Proteolytic Enzymes	
	MetriZyme™	Metrex™			
	Prolystica® 2X Concentrate Presoak & Cleaner	Steris			
Intermediate-level Disinfectant (wipe or liquid)	Oxivir® Tb	Diversey	10-Minute Exposure	Hydrogen Peroxide	
Intermediate-level Disinfectant (wipe)*	Sani-Cloth AF3	PDI	3-Minute Exposure	Quaternary ammonium	
High-level Disinfectant (Soak)	Cidex® OPA (FDA-Cleared)	Advanced Sterilization Products® (J&J)	12-Minute Soak	Ortho-phthalaldehyde	
	McKessen OPA/28	McKesson	10-Minute Soak		
High-level Disinfectant	Cidex® OPA (FDA-Cleared)	Tristel Trio	1-Minute Exposure	Chlorine dioxide	
(wipe)**	McKessen OPA/28	Tristel Duo ULT			

Table 5-4 Chemicals used for Efficacy Validation

A full list of chemicals tested for compatibility is available at the GE HealthCare Probe Web Site.

#### **Covering the Probe using a Protective Sheath**



#### Caution

Probe sheaths are disposable and must not be reused.



Caution

Protective barriers may be required to minimize disease transmission. Probe sheaths are available for use with all clinical situations where infection is a concern. Use of legally marketed, sterile probe sheaths is recommended\* for intra-cavitary, intra-operative and biopsy procedures.

Note Endoscopic, rectal, and transvaginal probes should be used with a single-use sterile sheath. (Marketing Clearance of Diagnostic Ultrasound Systems and Transducers, FDA June 27, 2019)". Although a non-sterile transducer cover for all semi-critical procedures (e.g., endocavitary) is the minimal recommendation, a sterile cover is preferred. (Guidelines for Infection Prevention and Control in Sonography: Reprocessing the Ultrasound Transducer, SDMS, 2019).

1. Place an appropriate amount of gel (sterile preferred) inside the protective sheath and/or on the transducer face.

**Note** Failure to use imaging gel may result in poor image quality.

2. Insert probe into sheath, making sure to use proper sterile technique. Pull cover tightly over transducer face to remove wrinkles and air bubbles, taking care to avoid puncturing the sheath.



Figure 5-8 Applying the Sheath

**Note** No gel was applied to the probe in this photo.

- 3. Secure the sheath in place.
- 4. Inspect the sheath to ensure there are no holes or tears. If the sheath becomes compromised, stop the procedure and replace immediately.
- 5. After usage, discard the sheath into clinical trash.

# 5.2.2 Probe Transportation Storage Inspection and Disposal

#### **Probe Transportation**

Transport and store the ultrasound probes covered as needed and secured.

When transporting a clean or dirty ultrasound probe, ensure the probe is protected from cross contamination and possible damage. This can include the use of covers per the appropriate disinfection/contamination level, and the use of rigid containers or the probe holder on the ultrasound unit to secure.

**Note** Do not use cloth or plastic bags to transport probes. This could result in damage to the probes.

When using a rigid transport case, such as the shipping container or a transport case, ensure that the probe is clean, and avoid damage to the probe by allowing nothing to protrude beyond the case when closing the lid, and secure the system connector in place so as not to damage the transducer head or lens.



Warning

Placing an uncovered dirty or contaminated probe in a carrying case or shipping carton will contaminate the foam insert.



Caution

After each use, inspect the lens, cable, and housing of the probe. Look for any damage that would allow liquid to enter the probe.

#### **Probe Storage**

Prior to storage, it is essential to ensure the probe is completely clean and dry following disinfection.

If the probe is not immediately reused, store the probe in a manner that will protect and keep the probe from being recontaminated. This may be accomplished by placing the probe lens upward on a wall mounted rack, probe holder on the ultrasound system, or in a storage cabinet with filtered air flow, using a disposable storage cover placed over the probe when needed. Avoid dangling the probe to prevent contact damage. For endocavity probes, the optional horizontal probe holder mounted on the ultrasound machine can be used.

Do not use the shipping case or any closed container for other than short term transportation or shipping.



Caution

Avoid lengthy exposure of the probe to direct sunlight or to a strong ultraviolet light source.

#### **Probe inspection**



Caution

When manipulating the probe, avoid dropping, impacting, or abrasing the probe. This could damage acoustic lens, handle, cable or connector, or could break piezoelectric element.

Avoid excessive twisting, pulling, pinching or kinking of probe's cable assemblies.

Probes with cracks, abrasions or tears may harbor dangerous contaminants or may tear protective sheaths used with the ultrasound probe.

After each use, inspect the acoustic lens, cable, and housing of the probe. Look for any damages. Typical damages are listed below. For further questions, contact your GE HealthCare Service Representative.

- Probe body (shaft, handle, nose-piece): inspect for cracks, abrasions, or evidence of impact.
- Acoustic lens or cap: check for cuts, tears, gouging, abrasion, swelling, bubbling, or delamination.
- Strain relief and cable assembly: check for cracks, cuts, tears, abrasion, kinking, crushing, or inflexibility.
- System connector: check for foreign objects, broken latches, or bent pins and shielding.

GE HealthCare recommends regular electrical safety leakage testing to help ensure operator and equipment safety. Refer to the Console's Service Manual for details.



Danger

If the probe is damaged, remove it from patient use. Clean and disinfect the probe before contacting your GE HealthCare Service Representative for inspection and repair/replacement.



Caution

Make sure that the probe is stored dry. Storing the probe in any liquid will damage the probe.

For consumables and accessories, please contact your local GE HealthCare representative.

# **5.2.3 Reusable Probe Biopsy Guide Processing Procedures**

This chapter contains information concerning reusable Ultrasound probe biopsy guides processing instructions.

#### **Manual Cleaning**

**Note** Efficacy of this manual cleaning process has been shown using ENZOL Enzymatic Detergent.

- 1. Remove the biopsy guide and protective sheath(s) from the probe.
- 2. Whenever possible the biopsy guide should be rinsed immediately after use. If the biopsy guide cannot be cleaned immediately after use, cover the biopsy guide with a towel dampened with purified water. Devices may remain in this condition for a maximum of 4 hours.
- 3. Remove all visible soil. Flush the biopsy guide using utility water (30 40°C) for not less than 2 minutes.
- 4. Prepare the enzymatic detergent according to the manufacturer's recommendations, using utility water.
- 5. Submerge the biopsy guide in the prepared solution and soak for no less than 2 minutes.

- 6. After the 2-minute soak, while the biopsy guide is submerged in the cleaning solution, vigorously scrub the device with a soft nylon bristle brush.
- 7. Use a round nylon cleaning brush to clean the biopsy lumen. Use a syringe to flush cleaning solution through the lumen. Scrub the device for a minimum of 2 minutes.
- 8. Remove the device from the cleaning solution and rinse thoroughly under running utility water (30 40°C) taking care to remove any visible detergent. Rinse the device for a minimum of 1 minute.
- 9. Visually inspect the device for any residual soil or detergent. Repeat steps 6 through 8 until the device is visibly clean.

**Note** Discard solutions and rinse waters in accordance with local regulations.



#### Caution

Do not clean any portion of the attachment with methanol, ethanol, isopropanol, or any other alcohol base detergent. Such substances can cause irreparable damage to the attachment.

# **High-Level Disinfection**

**Note** High-Level disinfection efficacy of this manual process has been shown using Cidex OPA.

- 1. Fill a sink or basin with high-level disinfectant prepared in accordance with the disinfectant manufacturer's instructions to a level allowing immersion of the biopsy guide.
- 2. Immerse the devices in the disinfectant solution and agitate to ensure all air bubbles are removed from the surface of the device.
- 3. Allow the devices to soak in the disinfectant solutions for least the minimum contact time listed in the disinfectant manufacturer's instructions for use.
- 4. Thoroughly rinse the device by immersing in a large volume of critical (purified) water for a minimum of 1 minute.
  - **Note** Critical Water is water that is treated (usually by a multistep treatment process that could include a carbon bed, softening, DI, and RO or distillation) to ensure that the microorganisms and the inorganic and organic material are removed from the water to an appropriate level (Refer to AAMI TIR34/ST108).
    - Use of this type of water will reduce the recontamination of biopsy guide during processing.
- 5. Repeat Step 4 two additional times, for a total of 3 (three) rinses using fresh volumes of water for each rinse.
  - **Note** Discard solutions and rinse waters in accordance with local regulations.
- 6. Thoroughly dry the biopsy guide using a low-/non-linting wipe. Visually inspect the biopsy guide to ensure all surfaces are clean and dry. Visually inspect the biopsy to ensure all surfaces are dry. Repeat drying steps if any moisture is visible..

#### **Autoclave Sterilization**

**Note** Sterilization efficacy testing was performed using worst-case parameters for time, temperature and load density. Parameters listed in the tables are the minimum required to ensure a Sterility Assurance Level (SAL) of 10<sup>-6</sup> or better.

- 1. Place the cleaned, disinfected and disassembled biopsy guide in an approved autoclave pouch.
- 2. Sterilizeusing the following parameters:

Parameter	Cycle Type 1	Cycle Type 2				
Sterilizer	Pre-vacuum	Pre-vacuum				
Preconditioning Pulses	3	3				
Temperature (Minimum)	132 degrees C	134 degrees C				
Exposure Time (Minimum)	4 Minutes	3 Minutes				
Drying Time (Minimum)	15 Minutes	15 Minutes				
Package Configuration	Tyvek Pouch (14 x 25 cm)	Tyvek Pouch (14 x 25 cm)				

Table 5-5 Autoclave parameters

#### 5.3 Probes

# 5.3.1 Intended use, contraindications and patient population

#### Intended use

Image Acquisition for diagnostic purposes including measurements on acquired image. Extracting tissue samples with guided and freehand biopsy.

#### **Contraindications**

Probes are not intended for:

- ophthalmic use or any use causing the acoustic beam to pass through the eye
- intra-operative use that is defined as introducing probe into a surgical incision or burr hole

Abdominal and linear probes are not intended for:

endocavity use

# **Patient population**

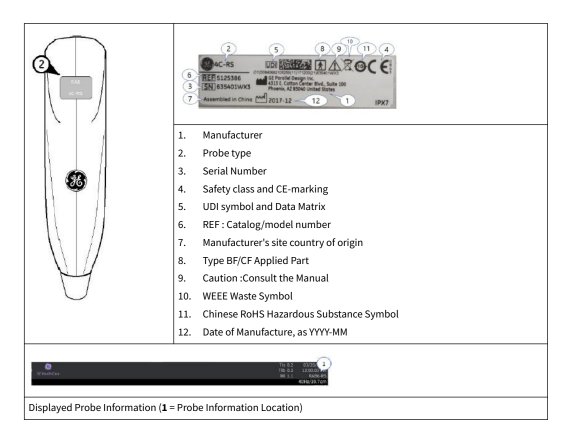
- Age: all ages (incl. embryos and fetuses)
- Location: worldwide
- Sex: male, female and diverse
- Weight: all weight categories
- Height: no height limitations

# 5.3.2 Labeling

Each probe is labeled with the following information:

- Manufacturer
- GE HealthCare part number
- Probe serial number
- Probe designation provided on the top of the connector housing, so it is easily read when mounted on the system and is also automatically displayed on the screen when the probe is selected.

**Note** Symbols used on the label: For more information see 'Description of symbols and labels' on page 2-3.



# 5.3.3 Clinical application specific settings



The Instructions for Use refer to probes that can be connected to the device. It might be possible that some probes, options or features are NOT available in some countries!

The below table shows which clinical application specific settings are provided for which probe.

2D Probe	Abdominal	Small-Parts	Obstetrics	Gynaecology	Cardiology	Transrectal	Peripheral V.	Pediatrics	Cephalic	MSK	Breast
12L-RS	-	Х	-	-	-	-	Х	Х	-	Х	Х
9L-RS	-	Х	Х	-	-	-	Х	Х	-	Х	-
12S-RS	-	Х	-	-	Х	-	-	Х	-	-	-
4C-RS	Х	-	Х	Х	-	-	-	-	-	-	-
C1-5-RS	Х	-	Х	Х	-	-	-	-	-	-	-
3Sc-RS	Х	-	Х	-	Х	-	-	Х	Х	-	-
IC9-RS	-	-	Х	Х	-	Х	-	-	-	-	-
IC9B-RS	-	-	Х	Х	-	Х	-	-	-	-	-

3D/4D Probe	Abdominal	Small-Parts	Obstetrics	Gynaecology	Cardiology	Transrectal	Peripheral V.	Pediatrics	Cephalic	MSK	Breast
RIC5-9A-RS	-	-	Х	Х	-	Х	-	-	-	-	-
RAB6-RS	Х	-	Х	Х	-	-	-	Х	-	-	-
RAB2-6-RS	Х	-	Х	Х	-	-	-	-	-	-	-

# 5.3.4 Features

**Note** It might be possible that some probes, options or features are NOT available in some countries!

Symbol	Description					
sw	Optional software feature					
HW	Optional hardware feature					
X	Available					
-	Not available					

Probes									lr	nagin	g Mod	es								
		2D -							М			PW			CW		Color			
		i	1					1		AMM <sup>S1</sup>	N		i	ı			ı			
	norm	ᇁ	CRI	SRI	Shadow Reduction	Virtual convex	Max Angle	BetaView	Σ	MC	MHD-Flow™	Update	Duplex	Triplex	HPRF	Update <sup>HW/SW</sup>	Steerable	CFM	HD-Flow™	PD
12L-RS	х	х	х	х	-	х	-	-	х	-	-	х	х	х	-	-	-	х	х	х
9L-RS	х	х	х	х	-	х	-	-	х	-	-	х	х	х	х	-	-	х	х	х
12S-RS	х	х	-	х	-	х	х	-	х	х	х	х	х	х	х	х	х	х	х	х
4C-RS	х	х	х	х	х	-	х	-	х	х	х	х	х	х	х	-	-	х	х	х
C1-5-RS	х	х	х	х	х	-	х	-	х	х	х	х	х	х	х	-	-	х	х	х
3Sc-RS	х	х	-	х	-	х	х	-	х	х	х	х	х	х	х	х	х	х	х	х
IC9-RS	х	х	х	х	-	-	х	-	х	х	х	х	х	х	х	-	-	х	х	х
IC9B-RS	х	х	х	х	-	-	х	-	х	х	х	х	х	х	х	-	-	х	х	х
RIC5-9A-RS	х	х	х	х	-	-	х	х	х	х	х	х	х	х	х	-	-	х	х	х
RAB6-RS	х	х	х	х	х	-	х	-	х	х	х	х	х	х	х	-	-	х	х	х
RAB2-6-RS	х	х	х	х	х	-	х	-	х	х	х	х	х	х	х	-	-	х	х	х

Probes							Imagii	ng Mode	es .					
		3D					Advanced 4D <sup>SW</sup>							
	2D (norm)	CFM	PD	HD-Flow™	VCI SW	Contrast <sup>sw</sup>	norm	Biopsy	VCI SW	Contrast <sup>sw</sup>	ατχ	Contrast <sup>SW</sup>	Elasto <sup>sw</sup>	ЕССНМ
9L-RS	-	-	-	-	-	-	-	-	-	-	х	х	-	х
12S-RS	-	-	-	-	-	-	-	-	-	-	-	х	-	х
12L-RS	-	-	-	-	-	-	-	-	-	-	х	-	х	х
4C-RS	-	-	-	-	-	-	-	-	-	-	х	х	-	х
C1-5-RS	-	-	-	-	-	-	-	-	-	-	х	х	-	х
3Sc-RS	-	-	-	-	-	-	-	-	-	-	-	х	-	х
IC9-RS	-	-	-	-	-	-	-	-	-	-	х	-	х	х
IC9B-RS	-	-	-	-	-	-	-	-	-	-	х	-	х	х
RIC5-9A-RS	х	х	х	х	х	х	х	-	х	х	х	х	х	х
RAB6-RS	х	х	х	х	х	-	х	-	х	-	х	-	-	х
RAB2-6-RS	х	х	х	х	х	-	х	-	х	-	х	-	-	х

# 5.4 Biopsies

# 5.4.1 Biopsy safety

# **General biopsy safety**



#### Caution

A biopsy must only be performed by physicians with adequate experience. Under all circumstances the necessary safety precautions and sterility measures have to be respected.

#### Caution



All biopsy equipment depicted and described in these Instructions for Use has been validated for use with the system and software. If biopsy equipment which is not listed in these Instructions for Use is used, the user has the possibility to configure and store the predicted biopsy line. In this case the user has to be aware that the biopsy equipment/probe/system/software combination may not be validated and therefore responsibility for correct configuration and usage lies with the user.

#### Caution



- Every time before using a biopsy guide ensure its correct position and optimal fit on the probe.
- Always use a straight needle for each biopsy procedure.
- Before performing a biopsy ensure that the selected and displayed biopsy line corresponds to the biopsy needle guide mounted to the ultrasound probe (left/right).
- The biopsy needle and the biopsy needle guide (and the bore inside) must be sterile.



#### Caution

For detailed information on a biopsy guide, please contact the manufacturer of the biopsy guide.



#### Caution

Biopsy equipment is not sterile when delivered unless it is clearly labeled! If biopsy equipment is not sterile it is mandatory to clean and sterilize it before usage. For additional details please contact the legal manufacturer of the biopsy equipment.



#### Caution

Ensure the correct position and optimal fit every time before using a biopsy guide!



#### Caution

Ensure that the needle (especially the needle tip) is always visible in the ultrasound image during the whole biopsy procedure.



#### Caution

- Disposable biopsy guides: Single-use components must be disposed as infectious waste!
- Reusable biopsy guides must be sterilized before they are disposed!



#### Caution

Before starting a biopsy procedure with a 3D/4D probe always perform a volume scan first. This is important to ensure proper mechanical alignment and centering of the transducer element before the biopsy is performed.

#### **Biopsy setup safety**

#### Caution

- The default biopsy lines provided with the system software, must be verified at least once by the user. The procedure must be repeated if probes and/or biopsy guides are exchanged.
- Restored biopsy lines, must be verified at least once by the user. The procedure must be repeated if probes and/or biopsy guides are exchanged.



- Before performing a biopsy, prepare a water bath of approx. 47°C and make sure that the displayed biopsy line coincides with the needle track. Observe probe specific information on the temperature of the water bath.
- The needle used for water bath alignment must not be used for a biopsy performed on a patient.
- Depending on the needle stiffness/thickness and the elasticity and composition of the different tissue-types in the path of the biopsy needle, the actual needle track can deviate from the predicted biopsy line. The biopsy needle might bend and not follow a straight line.

#### Freehand biopsy



Caution

When performing a freehand biopsy, i.e. without a biopsy guide, it is the user's responsibility to use appropriate equipment.



Caution

Always only use basic modes when performing a freehand biopsy.

**Note** A water bath alignment verification is also necessary before performing freehand biopsy procedures.

#### Reusable biopsy needle guides



For reprocessing of Biopsy Guides please refer to enclosed manuals.

# Caution

Cleaning and sterilization of reusable biopsy guides (for disposable biopsy guides, please refer to enclosed manuals):



After each use, remove needle guide from transducer. Remove visible contaminants from needle guide surface thoroughly, using a small, soft instrument brush. Take special care of all narrow areas and tubes. Keep needle guide from drying out until complete cleaning can be accomplished. After that, soak needle guide for minimum of five minutes in neutral pH, low foamingenzymatic detergent.

While immersed, use instrument brush to remove trapped contaminants from surfaces, holes and tubes. If visible contaminants cannot be easily removed, repeat soaking procedure for an additional five minutes. Remove needle guide from cleaning solution and remove any remaining residue with dry wipe. Follow cleaning solution manufacturer's instructions for use and recommendations for concentration.

#### Sterilization for reusable biopsy needle guides:

Autoclaving (moist heat) 121°C for 20 minutes (3 Pre-Vacuum-cycles) or 134°C for 5 minutes. Recommended minimum sterilization level SAL 10<sup>-6</sup>.

# 5.4.2 Biopsy guide mounting

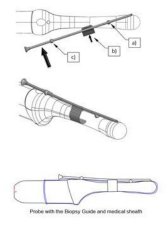
All biopsy needle guides can easily be mounted to the transducer. Biopsy guides have a special stop or handle to guarantee a good fix into the notch of transducers.

Before starting the exam, check the maximum force, torque and twist that can be applied without unintentionally detaching the biopsy guide from the ultrasound probe or damaging/deforming the biopsy guide.

# **Biopsy Guide Adjustment**

How to adjust the biopsy needle on probes like i.e. RIC5-9-RS, etc.:

- 1. Fill the sterile medical probe sheath with ultrasound gel and insert the probe in the medical probe sheath.
- 2. Install the sterilized biopsy guide on the covered probe.
  - a) Place the front ball of the biopsy guide onto the alignment recess of the probe shaft.
  - b) Apply minor pressure on the clip.
  - c) By keeping a) and b) install the biopsy guide on the probe shaft so that also the second ball aligns in the recess of the probe shaft. The clip has to encompass the shaft.



How to adjust the biopsy guide on probes like i.e. RAB6-RS,....:

- 1. Fill the sterile medical probe sheath with ultrasound gel and insert the probe in the medical probe sheath.
- 2. Install the sterilized biopsy guide on the covered probe
  - a) Open the lever.
  - b) Apply the biopsy guide on the probe and ensure the knob in the biopsy fits over the alignment groove on the probe.
  - c) Move the spring into the groove.
  - d) Close the lever.



## Technical data:

The reusable biopsy needle guides are of stainless steel type 301, 303 and 304 (AISI No).

How to adjust the biopsy guide on probes like i.e. IC9-RS

Before installing the attachment, the filling must be removed from the probe head where the biopsy guide attachment will be installed. This is only for first time installation. See figure below.

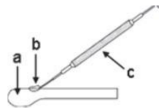


Figure 5-9 Remove the filling

a.	Probe head
b.	Area where the biopsy guide attachement is installed
C.	Filling remover tool

1. Fill the probe sheath with acoustic coupling gel as shown in Figure below

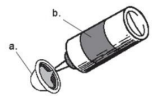


Figure 5-10 Ultrasound Gel Placement

a.	Probe sheath
b.	Ultrasound gel

2. Place the gel-filled probe sheath on the transducer face and bring it up the probe body so that the adjustment knob of the probe is completely covered with the probe sheath as shown in Figure below.



Figure 5-11 Probe sheath application

- 3. Apply gel to outer surface of the probe sheath at the transducer location for scanning.
- 4. Figure below shows the relationship between the displayed image direction during an axial scan compared to the probe and probe position

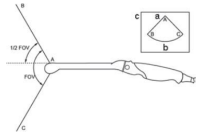


Figure 5-12 Probe sheath application

a.	Patient's foot side
b.	Patient's head side
с.	Display on the monitor

# **Biopsy Guide Adjustment**

Please refer to the manuals enclosed within the Biopsy Guides.

# 5.4.3 Biopsy setup



Before starting a biopsy please make sure that in case you want to save a study, all relevant patient information is entered.

Programming of Biopsy lines is done in the Biopsy Setup.

#### To invoke the Biopsy Setup:

To invoke the Biopsy Setup, 2D mode must be active.

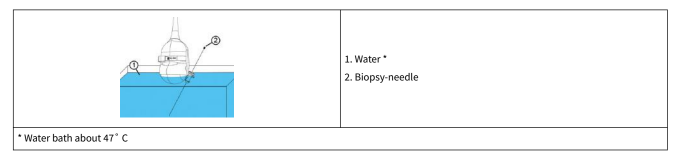
- 1. Go to the *Home* menu.
- 2. Select **System Setup** and then **Biopsy Setup** on the touch panel.

**Note** Biopsy Line buttons are greyed, if needle path was not calibrated once (Biopsy Setup).

Biopsy kit name and the "Biopsy Line" buttons are dependent on the selected probe.

#### Preparation for biopsy line adjustment

Read all safety relevant information before performing and programming a biopsy.



- 1. Mount the desired biopsy guide to a probe and attach the needle.
- 2. Connect the probe and select it on the touch panel.
- 3. Press **2D** on the user interface to activate B-Mode.
- 4. Place the probe into a water bath (about 47°C, set OTI to "Normal") and display the exact position of the needle on the active B image.
- 5. Go to the *Home* menu.
- 6. Select System Setup.
- 7. Press *Biopsy Setup* on the touch panel.
- 8. The Biopsy Setup Menu is displayed on the touch panel.

**Note** A water bath alignment verification is also necessary before performing freehand biopsy procedures.

# 5.4.3.1 Biopsy line adjustment for single angle biopsy guide

# Storing a biopsy line



Figure 5-13 Biopsy Setup Menu: Single angle biopsy guide

- 1. Perform steps 1 to 8, see 'Biopsy setup' on page 5-28.
- 2. Select a biopsy kit.
- 3. The biopsy line is shown on the monitor screen.
- 4. Adjust the biopsy line by using the Trackball (pos) and the left rotary button below the touch panel (Line rotate).
- 5. Press **Store** to save the line.
  - Press *Exit* to close the Biopsy Setup.

**Note** If the biopsy line was modified and not stored before **Exit** is pressed, a message box appears asking whether the changes should be discarded or not. **Yes** discards the changes and closes the biopsy setup, **No** closes the window and returns to the setup menu.

# 5.4.3.2 Biopsy line adjustment for multi angle biopsy guide

# Storing a biopsy line

6.

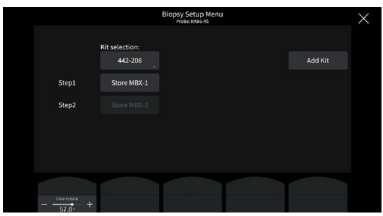


Figure 5-14 Biopsy Setup Menu: Multi angle biopsy guide

1. Set the biopsy guide angle to MBX-1.



Perform steps 1 to 8, see 'Biopsy setup' on page 5-28.

- 2. Select a biopsy kit.
- 3. The MBX-1 biopsy line is shown on the monitor screen.
- 4. Adjust the biopsy line by using the Trackball (*pos*) and the left rotary button below the touch panel (*Line rotate*).

- 5. Press **Store MBX-1** to save the MBX-1 line.
- 6. Set the biopsy guide angle to MBX-3.
- 7. Adjust the position of MBX-3 line and press **Store MBX-3**.
- 8. Press *Exit* to close the Biopsy Setup.
- 9. Biopsy line MBX-2 will be calculated and stored by the system.

**Note** If the biopsy line was modified and not stored before **Exit** is pressed, a message box appears asking whether the changes should be discarded or not. **Yes** discards the changes and closes the biopsy setup, **No** closes the window and returns to the setup menu.

# 5.4.3.3 Biopsy line adjustment for a user defined biopsy guide

## Adding a biopsy kit

- 1. Perform steps 1 to 4, see 'Biopsy setup' on page 5-28.
- 2. Press Add Kit on the touch panel.
- 3. Assign a name to the biopsy kit.
- 4. A biopsy kit can have up to 3 biopsy lines.

#### Storing a biopsy line

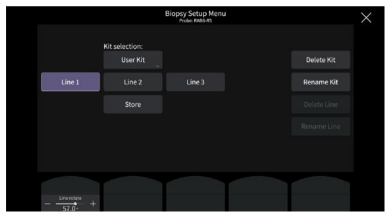


Figure 5-15 Biopsy Setup Menu: User defined biopsy guide

- 1. Perform steps 1 to 8, see 'Biopsy setup' on page 5-28.
- 2. Select a biopsy kit.
- 3. The biopsy line is shown on the monitor screen.
- 4. Adjust the biopsy line by using the Trackball (**pos**) and the touch control (**Line rotate**).
- 5. Press **Store** to save the line. Enter a new line name if desired.
- 6. Press *Exit* to close the Biopsy Setup.

**Note** If the biopsy line was modified and not stored before **Exit** is pressed, a message box appears asking whether the changes should be discarded or not. **Yes** discards the changes and closes the biopsy setup, **No** closes the window and returns to the setup menu. If another biopsy kit is selected and the changes were not stored, a message box appears as well.

Note Biopsy kits can be deleted (**Delete Kit**) or renamed (**Rename Kit**).

Biopsy lines can be deleted (**Delete Line**) or renamed (**Rename Line**).

## 5.4.3.4 ß-View with Biopsy

It is possible to enable **B-View** using 3D/4D transvaginal probes while a biopsy line is enabled.

The icon displays the restricted *B-View* angle: Also see '2D Mode' *on page 6-5* 

**Note** Due to mechanical limitations a small change in the **B-View** angle may remain unnoticeable in the ultrasound image.

# 5.5 Overview of all probes and biopsies

**Note** Read all safety precautions before using a probe.

**Note** It might be possible that some probes, options or features are NOT available in some countries!

# 5.5.1 3D/4D Probes: Curved Array (Convex) Probes

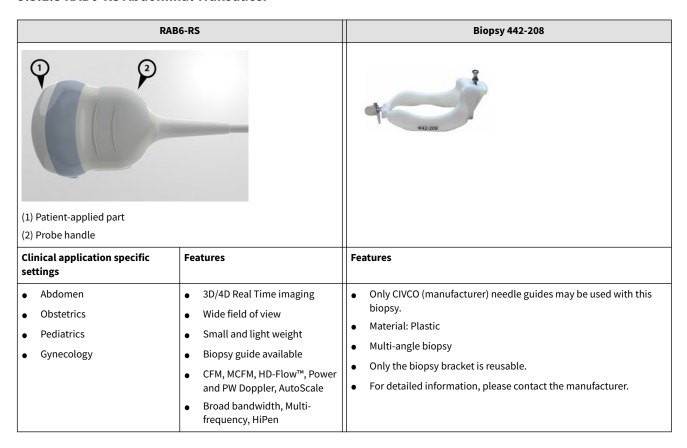
# 5.5.1.1 RIC5-9A-RS Endocavity transducer

RIC5-9A	-RS	Biopsy PEC63	Biopsy134-153
10			
(1) Patient-applied part			
(2) Probe handle			
Clinical application specific settings	Features	Features	Features
<ul><li>Obstetrics</li><li>Gynecology</li><li>Transrectal</li></ul>	<ul> <li>3D/4D Real Time imaging</li> <li>Wide field of view</li> <li>CFM, MCFM, HD-Flow™, Power and PW Doppler</li> <li>Broad bandwidth, Multifrequency</li> <li>Biopsy guide available</li> </ul>	<ul> <li>Needle diameter:&lt;1.8mm</li> <li>Material: Stainless Steel</li> <li>Sterilization with autoclave possible!</li> </ul>	<ul> <li>Needle diameter: &gt;1.2mm, &lt;1,6mm</li> <li>Material: Plastic</li> <li>Sterile packaged component</li> <li>Single-Use only!</li> <li>with latex cover</li> <li>For detailed information, plase contact the manufacturer</li> </ul>

# 5.5.1.2 RAB2-6-RS Abdominal transducer

RAB2-6-RS		Biopsy 442-208
(1) Patient-applied part (2) Probe handle		142.208
Clinical application specific settings	Features	Features
<ul><li>Abdomen</li><li>Gynecology</li><li>Obstetrics</li></ul>	<ul> <li>3D/4D Real Time imaging</li> <li>Wide field of view</li> <li>Biopsy guide available</li> <li>CFM, MCFM, HD-Flow™, Power and PW Doppler</li> <li>Broad bandwidth, Multi-frequency</li> </ul>	<ul> <li>Only CIVCO (manufacturer) needle guides may be used with this biopsy</li> <li>Material: Plastic</li> <li>Multi-angle biopsy</li> <li>Only the biopsy bracket is reusable</li> <li>For detailed information, please contact the manufacturer</li> </ul>

# 5.5.1.3 RAB6-RS Abdominal Transducer



# 5.5.2 2D Probes: Curved Array (Convex) Probes

# 5.5.2.1 IC9-RS Curved array transducer

IC9-RS		Biopsy H48691YW (with cover) H48691YX (Biopsy itself)	Biopsy H48701MN
(1) Patient-applied part (2) Probe handle			
Clinical application specific settings	Features	Features	Features
<ul><li>Obstetrics</li><li>Gynecology</li><li>Transrectal</li></ul>	<ul> <li>Wide field of view</li> <li>Small probe tip and shaft</li> <li>Power and PW Doppler</li> <li>Broad bandwidth, Multi-frequency</li> <li>Harmonics</li> </ul>	<ul> <li>Needle size: 16-18GA</li> <li>Material: Plastic with metal Insert</li> <li>Single use only</li> </ul>	<ul> <li>Needle size: 16-18GA</li> <li>Material: Stainless Steel</li> <li>Reusable</li> <li>Sterilization with auto clave possible</li> <li>For detailed information, please contact the manufacturer</li> </ul>

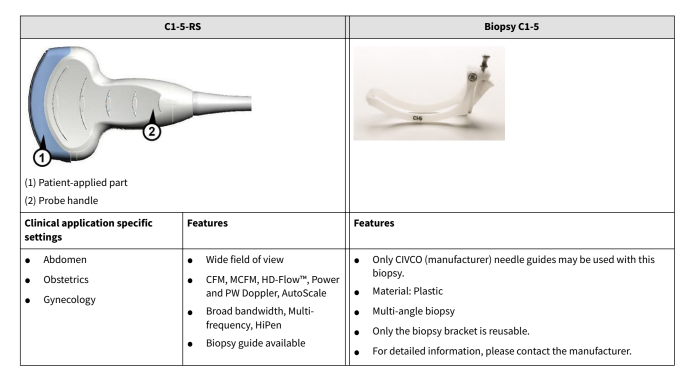
# 5.5.2.2 IC9B-RS Curved arry Transducer

IC9	B-RS	Biopsy E8013AT	Biopsy H40412LN	Biopsy E8385MJ
(1) Patient-applied part	2		- E	
(2) Probe handle				
Clinical application specific settings	Features	Features	Features	Features
<ul><li>Obstetrics</li><li>Gynecology</li><li>Transrectal</li></ul>	<ul> <li>Wide field of view</li> <li>Small probe tip and shaft</li> <li>Power and PW Doppler</li> <li>Broad bandwidth, Multi-frequency</li> <li>Biopsy guide available</li> <li>Harmonics</li> <li>AMM available</li> </ul>	<ul> <li>Needle diameters:</li> <li>&lt;1.8mm</li> <li>Material: Plastic</li> <li>Single use only</li> </ul>	Needle diameters: < 1.65 mm      Meterial: Stainless Steel      Sterilization with auto clave possible	<ul> <li>Needle diameters:</li> <li>&lt;1.65mm</li> <li>Material: Plastic</li> <li>Single use only.</li> </ul>

# 5.5.2.3 4C-RS Abdominal transducer

4C-RS		Biopsy 4C
(1) Patient-applied part (2) Probe handle		40
Clinical application specific settings	Features	Features
<ul><li>Obstetrics</li><li>Abdomen</li><li>Gynecology</li></ul>	<ul> <li>Wide field of view</li> <li>Biopsy guide available</li> <li>CFM, MCFM, HD-Flow™, Power and PW Doppler</li> <li>Broad bandwidth, Multi-frequency</li> </ul>	<ul> <li>Only CIVCO (manufacturer) needle guides may be used with this biopsy</li> <li>Material: Plastic</li> <li>Multi-angle biopsy</li> <li>Only the biopsy bracket is reusable</li> <li>For detailed information, please contact the manufacturer</li> </ul>

# 5.5.2.4 C1-5-RS Abdominal transducer



# 5.5.3 2D Probes: Linear Array Probes

# 5.5.3.1 12L-RS Linear array transducer

12	L-RS	Biopsy 12L
(1) Patient-applied part (2) Probe handle		EL. RS
Clinical application specific settings	Features	Features
<ul> <li>Small parts</li> <li>Peripheral vascular</li> <li>Pediatrics</li> <li>MSK</li> <li>Breast</li> </ul>	<ul> <li>Wide field of view (virtual convex)</li> <li>CFM, HD-Flow™, Power and PW Doppler</li> <li>Biopsy guide available</li> <li>Broad bandwidth, Multifrequency</li> <li>XTDView</li> <li>Harmonics</li> </ul>	<ul> <li>Only CIVCO (manufacturer) needle guides may be used with this biopsy</li> <li>Material: Plastic</li> <li>Multi-angle biopsy</li> <li>Only the biopsy bracket is reusable</li> <li>For detailed information, please contact the manufacturer</li> </ul>

# 5.5.3.2 9L-RS Linear array transducer

	9L-RS	Biopsy 9L
1. Patient-applied part		12L-RS
2. Probe handle		
3. Orientation marker	1	
Clinical application specific settings	Features	Features
<ul><li>Small parts</li><li>Obstetrics</li><li>Peripheral vascular</li><li>Pediatrics</li><li>MSK</li></ul>	<ul> <li>Wide field of view (virtual convex)</li> <li>CFM, HD-Flow™, Power and PW Doppler</li> <li>Biopsy guide available</li> <li>Broad bandwidth, Multifrequency</li> <li>XTDView</li> <li>Harmonics</li> </ul>	<ul> <li>Only CIVCO (manufacturer) needle guides may be used with this biopsy</li> <li>Material: Plastic</li> <li>Multi-angle biopsy</li> <li>Only the biopsy bracket is reusable</li> <li>For detailed information, please contact the manufacturer</li> </ul>

# 5.5.4 2D Probes: Phased Array (Sector) Probes

# 5.5.4.1 3Sc-RS Phased array transducer

356	:-RS	Biopsy 3Sc
(1) Patient-applied part (2) Probe handle		8
Clincial application specific settings	Features	Features
<ul><li>Abdominal</li><li>Obstetrics</li><li>Cardiology</li><li>Pediatrics</li><li>Cephalic</li></ul>	<ul> <li>Harmonic Imaging</li> <li>CFM, MCFM, HD-Flow<sup>™</sup>, Power and PW Doppler</li> <li>steerable CW Doppler</li> </ul>	<ul> <li>Only CIVCO (manufacturer) needle guides may be used with this biopsy</li> <li>Material: Plastic</li> <li>Multi-angle biopsy</li> <li>Only the biopsy bracket is reusable</li> <li>For detailed information, please contact the manufacturer</li> </ul>

# 5.5.4.2 12S-RS Phased array transducer

125	i-RS	Biopsy
(1) Patient-applied part (2) Probe handle		Not available
Clincial application specific settings	Features	Features
<ul><li>Cardiology</li><li>Pediatrics</li><li>Small-Parts</li></ul>	<ul> <li>Small footprint</li> <li>Broad bandwidth, Multifrequency</li> <li>CFM, MCFM, HD-Flow, Power, Tissue, PW and CW Doppler</li> </ul>	Not available

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# **Chapter 6**

# 2D Mode

2D Mode screen display	- 6-3
2D Mode standard features and modes	- 6-5
2D Mode options	6-20

In 2D Mode the ultrasound image is derived from the tissue echoes that return to the scan head. They are amplified, converted, and then mapped to an image processing curve that relates each echo's intensity to a shade of gray. The greater the echo intensity, the brighter the shade of gray. As each echo is received, it is arranged along a line within the ultrasound image display. The location along the line that is displayed is related to the depth at which the echo occurs.

2D Mode is the system's basic mode. It can be combined with various other modes.

# 6.1 2D Mode screen display

The 2D Mode screen display consists of the ultrasound image, an orientation marker, patient data, image information, a gray scale bar, a depth scale with focal zone markers, and a TGC curve.



Figure 6-1 2D Mode screen display

#### **Screen formats**

Available screen formats in standard, XL and Fullscreen size are:

- Single
- Dual
- Quad

**Note** In frozen Dual format it is possible to switch to Full format and back to Dual format without losing the image. Press the Trackball **Fullx** to enlarge the selected Dual image x. To toggle between the Dual images, press the Trackball **Fullx/Dual**.

#### Gray scale wedge

Screen reference: 1

The gray scale wedge represents all gray levels in the US image from bright to dark. The displayed pattern corresponds to the selected gray map in the 2D Sub Menu.

### Depth scale marker

Screen reference: 2

The depth scale marker allows to determine the depth of the echoes or objects displayed in the ultrasound image on sent or printed images.

Three depth scale markers are available:

- Large marker: represents 5cm in depth
- Medium marker: represents 1cm in depth
- Small marker: represents 5mm in depth

#### **Focal Zone marker**

Screen reference: 3

A triangular marker next to the depth scale marks the middle of a focal zone of the ultrasound probe. The **Foc. Zones** touch panel control adjusts the number of focal zones. Use the dedicated control to move the focal position along the depth scale. The markers only represent the B-image focal zone(s). The number of focal zones and number of focal depth positions is dependent on the ultrasound probe.

**Note** If a probe with a confocal marker is active, the Focal Zone marker is only displayed if selected within the System Setup or marked with a yellow area graphic.

#### **Orientation marker**

Screen reference: 4

The orientation marker identifies the left/right orientation of the scan plane on screen in relation to the left/right side of the scan head (ultrasound probe). The housing of a probe has a mechanical scan plane indicator which corresponds to the orientation marker on screen.

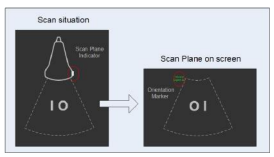


Figure 6-2 Orientation marker

# **Image info**

Screen reference: 5

Display examples	Description
21Hz/7.0cm	Frame Rate / Image Depth Length
150°/1.3	Scan Angle / Magnification Factor
User Preset/Application	Name of the user Preset/ Name of user program application setting
P, N, R	Receiver Frequency: P = Penet, N = Norm, R = Resol
HI x (PI*)	Receiver Frequency: HI = Harmonic Imaging, x = L(ow), M(id), H(igh), PI*=puls inversion (probe and application dependent), Augment
SR X xx-xx.x	Shadow Reduction (SR) on; (X: HI M, xx-xx.x: bandwith)
Gn 2	B-Mode Gain [dB]
C7/M5	Dynamic Contrast (C1 - C12) / Gray map number
C7/CM1	Dynamic Contrast (C1 - C12) / Gray map number
P6/E4	Persistence / Edge enhancement
FF4/E3	Frame Filter / Edge enhancement
S./PRI 4.0	Display of Sensitivity and Pulsed Repetition Index in B-Flow and Contrast Mode
SRI II 3/CRI 3	Speckle Reduction Imaging Filter/ Compound Resolution Imaging Filter

Table 6-1 Image info

# **TGC curve**

Screen reference: 6

The time gain compensation curve (TGC), located to the right of the image display, graphically corresponds to the time gain compensation that is applied by the system. The TGC graphic on the screen correlates to the TGC slider positions on the touch panel (projection to vertical US-line).

# **Ultrasound image**

Screen reference: 7

# 6.2 2D Mode standard features and modes

This chapter describes standard features and modes available in 2D Mode.

All standard feature menus consist of a *Main Menu* and *Sub Menu*. The main touch panel area can be customized individually. Therefore the images displayed here are for illustrative purposes only and may be different from what is displayed on the screen or device.

#### 6.2.1 2D Mode

B-Mode is intended to provide two-dimensional images and measurement capabilities concerning the anatomical structure of soft tissue.

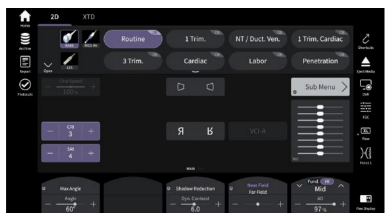


Figure 6-3 2D Mode (example)

#### **Controls**

CRI

Opens Compound Resolution Imaging. Compound Resolution Imaging is the process of combining three or more frames from different steering angles into a single frame. It is available on convex and linear probes.

SRI

Speckle Reduction Imaging (SRI) is an adaptive algorithm to reduce the unwanted effects of speckle in the ultrasound image. Image speckle usually appears as a grainy texture in otherwise uniform areas of tissue. Its appearance is related to image system characteristics, rather than tissue characteristics, so that changes in system settings, such as probe type, frequency, depth, and others, can change the appearance of the speckle. Too much speckle can impair image quality and make it difficult to see the desired detail in the image. Likewise, too much filtering of speckle can mask or obscure desired image detail. Extra care must be taken to select the optimal SRI level. SRI is available in B-Mode imaging and may be used with any transducer or clinical application when image speckle appears to interfere with the desired image detail.

Sub Menu

Opens the **Sub Menu** menu.

available with CRI.



2D+2D/SRI

Provides a comparison of images on the screen with and without **SRI** activated. This button is not

TGC Sliders

The time gain compensation (TGC) curve graphically corresponds to the time gain compensation that is applied by the system.

Tap onto the *TGC* button to open the *TGC* menu. Adjust the sliders as desired or press *Reset* or double tap on the *TGC* menu to set them all back to middle position. *Show Image* displays the current live image (single view only).

**Near Field** and **Far Field** gain can also be adjusted. Using the slope function: When **Near Field** (Slope Start) or **Far Field** (Slope End) is adjusted, all sliders are changed with a linear factor so that the position to each other is kept in a relative way.

Screen Format

Available in standard, XL View and fullscreen.

Select the desired shortcuts form the Shortcuts menu.

**Display Format** 

Single, Dual or Quad format.



Frame Filter

Angle

**Dynamic Contrast** 

Acoustic Output
Cine Speed

Harmonic / Fundamental

**Shadow Reduction** 

VCI-A Gray Map

Tint Map Line Filter

Line Dens.

Persist.

Enhance

Reject

ΟΤΙ

**CRI Filter** 

**Virtual Convex** 

**BPP Clock** 



**R-View** 

The Lt/Rt/Up/Down plane orientation button toggles the plane orientation.

*Frame Filter* is a frame averaging function that allows elimination of image speckle from 2D images. Frame Filter is only available if CRI is activated.

Image Angle allows the selection of a part of interest of the 2D image. The advantage of the decreased field of view is an increased 2D frame rate due to the smaller sector width.

**Dynamic Contrast** controls how echo intensities are converted to shades of gray, thereby increasing the adjustable range of contrast.

Adjusts the Acoustic Output.

Regulates the replay speed of the cine.

Adjusts the *Frequency* and *Harmonic Imaging*. The corresponding hardkey control or touch panel control allows to circle between all frequencies in harmonics and fundamentals.

This algorithm reduces shadowing artifacts and is application dependent. When **Shadow Reduction** is turned off, the last used frequency is activated again.

This function allows a direct/quick access from B-Mode to 4D VCI-A run mode without using the 4Dpre mode.

The *Gray Map* determines the displayed brightness of an echo in relationship to its amplitude. Depending on individual requirements a "harder" or "softer" image can be obtained with this function and can be adjusted in freeze and in scan mode (post-processing).

Displays the tint map selections on the monitor.

Line Filter smoothens the image in the direction parallel to the probe surface (or in a curve).

Line Density optimizes B-Mode frame rate or spatial resolution for the best possible image. It allows to make a trade-off between image resolution and frame rate.

Persistence is a frame averaging function that allows elimination of image speckle from 2D images. With a higher persistence setting more frames are averaged (only available when CRI is off).

Edge Enhance brings out subtle tissue differences and boundaries by enhancing the gray scale differences corresponding to the edges of structures. A fine, sharper impression of the image is produced.

Rejection selects a level below which echoes will not be amplified (an echo must have a certain minimum amplitude before it will be processed). It determines the amplitude threshold above which ultrasound echoes are displayed on screen.

Optimize Tissue Imaging (OTI) allows to fine tune the system for scanning different kinds of tissue depending on the patients. Use the OTI control to adjust the respective parameter. Four positions are possible: adipose, solid, cystic or normal tissue.

Filter types: low, mid, high

Increases the scan area by steering the ultrasound lines on the edge of the probe.

Starts and pauses a timer for the BPP (Biophysical Profile). A long press resets the clock to zero.

**Note** Only available in Obstetrics.

Rotate the image 90 or  $270^\circ$ . The depth scale and the focus marker (if visible) are also rotated. Flipping the rotated image up/down is not possible.

**Note** When the mode is changed the rotation is discarded.

The *B-View* function allows to tilt the acoustic block of the probe electronically without tilting the probe housing manually. This is a big advantage if the probe cannot be tilted manually like in transvaginal scanning. The *B-View* icon on screen shows the position range and the current position

with help of a green line in the icon:

**Note** This function is probe dependent and not available in 3D/4D modes.

Rotate the control to adjust the  $\emph{B-View}$  angle and press the control to deactivate  $\emph{B-View}$  .

Also see 'ß-View with Biopsy' *on page 5-30* 

#### **Trackball Controls**

**Change** Toggles between **pos** and ...

pos If activated, the position of the 2D image can be changed.

... If activated, the position of the 2D image is locked and cannot be changed.

Update 2D Updates the 2D image (only available in Dual and Quad format).Full x / Dual Toggles between Full x and Dual (only available in Dual format).

**Cine** Manual cine stepper.

Edit Cine Change trackball state to edit cine mode.

## **Using 2D-Mode**

1. Connect a probe to the system.

2. Start a new exam and enter all relevant patient information.

3. Select the probe and a preset.

4. The *Main 2D* menu appears on the touch panel.

5. Perform the scan.

6. Press Freeze.

**Hint** To change 2D Gain rotate the **2D** encoder.

**Info** Also see 'Button description' on page 3-7.

#### Cine gaps

If data-interruption occurred during scanning, this icon appears in the left upper corner when the cine cursor is 0.5sec before or after the marked cine gap (missing frames). However, in case that also a time-trace (e.g. PW-trace) is displayed, the cine gap (missing frames) is additionally indicated in the time-trace. It is possible to perform measurements across the cine gap (available for all modes except XTD and 3D).

## 6.2.2 Color Flow Mode

Color Flow Mode (CFM) is a Doppler Mode intended to add color coded qualitative information concerning the relative velocity and direction of fluid motion within the B-Mode image.

Color Flow (CF) is useful to see flow in a broad area. Color Flow allows visualization of flow in the CF ROI, whereas Doppler Mode provides spectral information in a smaller area.

Color Flow is also sometimes used as a stepping stone to Doppler. You use Color Flow to locate flow and vessels prior to activating Doppler.

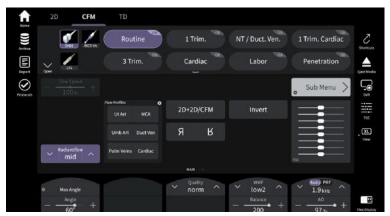


Figure 6-4 CFM Mode (example)

**Controls** 

2D + 2D/CFM Displays 2D and color image side by side.

Radiantflow Activates/deactivates Radiantflow. Radiantflow makes the edges of the color information of

the image more gradient. Select between **Off**, **Min**, **Mid** and **Max** in the sub menu.

Steering The steering angle value changes from plus to minus and vice versa. (linear probe only)

**Steer Flip** Flip the steering direction.

Invert This function inverts the spectrum display in relation to the direction of flow. The displayed

spectrum is inverted around the baseline. The velocity or frequency scale changes accordingly. Use *Invert* when necessary to change the spectral display orientation. It is possible in both

freeze and scan mode.

Sub Menu Opens the Sub Menu menu.

Angle Image Angle selects a part of interest of the 2D image. The advantage of the decreased field of

view is an increased 2D frame rate due to the smaller sector width.

**Quality** The higher the color resolution, the lower the frame rate. Available settings: high, norm and low.

**B-Mode Quality** Improves the quality of the B-image while using color.

**Balance** establishes the amount of color displayed over bright echoes and helps confine color

within the vessel walls. Raising this balance displays color on brighter structures. If you see color on vessel walls, the balance is probably set too high. Additionally, wall motion ghosting

can be suppressed with a low balance setting.

Acoustic Output Adjusts the Acoustic Output.

PRF The Pulse Repetition Frequency (PRF) has direct influence on the velocity range. The higher the

Pulse Repetition Frequency the lower the velocity range. As the display scale increases, the maximum Doppler shift information that can be displayed without aliasing also increases. Aliasing is where the blood velocity exceeds the maximum measurable velocity, causing the displayed flow within the vessel to portray flow in the wrong direction. The disadvantage of

using a higher PRF is a loss of sensitivity to low flow velocities.

Threshold This function is only available in Frozen state or after pressing Freeze. It eliminates small color

noise or motion artifact signals in the color image. It is similar to the Gain control in Scan Mode.

Color Off This function is only available in Frozen state. It turns off color display.

WMF The Wall Motion Filter eliminates vessel wall motion noise that is low in velocity but high in intensity. Use a wall filter that is high enough to remove motion artifacts, but that is sensitive.

intensity. Use a wall filter that is high enough to remove motion artifacts, but that is sensitive enough to display low velocity flows in small vessels. Available settings: low1, low2, mid1, mid2,

high1, high2, max1 and max2.

Auto Press Auto to change the PRF by an algorithm dynamically, depending on the CFM box size and

 $position\ to\ stabilize\ the\ velocity\ scale/frame\ rate.\ It\ is\ possible\ to\ adjust\ the\ \textit{PRF}\ manually\ while$ 

**Auto** is active. **TGC** and **Gain** can be adapted through pressing **Auto**.

**Note** Availability depends on probe.

**Ensemble**This function controls the number of pulses for one displayed line. Since several pulses are to

be evaluated for displaying a result, the color display quality increases with the number of  $% \left( 1\right) =\left( 1\right) \left(  

evaluated pulses. With increasing Ensemble the frame rate decreases.

Displ. Mode Display Mode

CFM Map This function allows selection of the color-coding for the blood flow display (similar to the post-

processing curves with gray scale 2D). It is useful especially with low flow rates. It may be

altered in Scan or Freeze Mode.

**TGC Sliders**The time gain compensation (TGC) curve graphically corresponds to the time gain

compensation that is applied by the system.

Tap onto the **TGC** button to open the **TGC** menu. Adjust the sliders as desired or press **Reset** to set them all back to middle position. **Show Image** displays the current live image (single view

only).

Lt/Rt The Lt/Rt plane orientation button toggles the plane orientation.

Units
Select between 3 different scale units (kHz, cm/s, m/s).

Cine Speed

Regulates the replay speed of the cine.

н

Switch between the two functions  $\emph{HI}$  and  $\emph{Frequency}$  by tapping onto the button once.

Line Filter Artefact Line Filter smoothens the image in the direction parallel to the probe surface (or in a curve).

Artefact eliminates artefacts of probe movements. Select between following values:

- Off
- MidHigh

Smooth Fall

Smoothing performs a temporal averaging which improves the appearance of the color images. Different amounts of smoothing can be selected for rising velocity and falling velocity. Filtering of the fall velocity leads to prolongation of the displayed flow. Usage with quick pulses (short "color flashes") prolongates the flow for better evaluation on the monitor.

Smooth Rise

Smoothing performs a temporal averaging which improves the appearance of the color images. Different amounts of smoothing can be selected for rising velocity and falling velocity. Filtering of the rise velocity leads to noise suppression. To be used with small laminar flows. Avoid quick movements of the probe, because the flow is "built up" slowly. When displaying pulses the Rise Filter must be set low.

Line Dens.

Line Density optimizes B-Mode frame rate or spatial resolution for the best possible image. It allows to make a trade-off between image resolution and frame rate.

Baseline

**Baseline** can be used to prevent aliasing in one flow direction similar to the PW Doppler baseline shift. Shifting the baseline enlarges the velocity range in one direction. The zero line of the color bar is also shifted.

Center Frq.

Transmitting frequency of the CFM beam. (low/mid/high)

Flow Res.

Flow Resolution controls the axial resolution of color in the display. It adjusts the axial sample depth of color pixels.

Flow Profiles

Select between the following Flow Profiles:

- Ut Art
- MCA
- Umb Art
- Duct Ven
- Pulm Veins
- Cardiac

Depending on the System Setup settings the following values are set:

- PRF (only valid when manual PRF is active; if Auto Scale is active, the PRF values are set dynamically)
- WMF
- Gain Offset

Only one button can be active at the same time. Pressing the button again deactivates it. Use *Flow Profiles* for optimizing vessel flow representation scanning.

**Note** Flow Profiles are only available for OB probe applications.

Note

It is possible to reorder the measurement buttons within the box as desired. Press onto the configuration symbol to select between **Configuration** (enables the touch menu configuration for the measurement box) and **Back to Default** (restores the factory configuration).

## **Trackball Controls**

**Change** Toggles between **C-pos** and **C-size** 

**C-pos** If activated, the position of the color box/ TD box can be changed.

C-size If activated, the size of the color box/ TD box can be adjusted.

**Update 2D** 

Updates the 2D image (only available in Dual and Quad format).

Full x / Dual

Toggles between *Full x* and *Dual* (only available in Dual format).

# **Using Color Flow Mode**

- 1. Press **2D** on the user interface to start B-Mode.
- 2. Press **C** on the user interface to start Color Flow Mode.
- 3. The *Main CFM* menu appears on the touch panel.
- 4. Press the top trackball button (*Change*) and adjust size and position of the Color box with the trackball.
- Press Freeze.

**Hint** To change Color Gain rotate the **C** button. To change the frequency / PRF / WMF use the touch panel control or the according hardkey control.

**Info** Also see 'Button description' on page 3-7.

# 6.2.3 Power Doppler Mode and HD-Flow™

Power Doppler (PD) is a color flow mapping technique used to map the strength of the Doppler signal coming from the flow rather than the frequency shift of the signal. Using this technique, the ultrasound system plots color flow based on the number of reflectors that are moving, regardless of their velocity. Power Doppler does not map velocity, therefore it is not subject to aliasing.

High-Definition Flow (HD-Flow™) is a directional Power Doppler Mode incorporating the flow direction into the displayed image. The focus of the settings for HD-Flow™ is on high spatial resolution and low artefact visibility, allowing vessels to be seen with less blooming and finer detail.

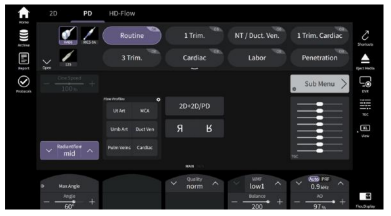


Figure 6-5 PD-Mode (example)



Figure 6-6 HD-Flow™ Mode (example)

### **Controls**

2D + 2D/PD Displays 2D and PD image side by side.

**2D + 2D/ HD** Displays 2D and HD-Flow™ image side by side.

Radiantflow Activates/deactivates Radiantflow. Radiantflow makes the edges of the color information of the

image more gradient. Select between Off, Min, Mid and Max in the sub menu.

Invert This function inverts the spectrum display in relation to the direction of flow. The displayed

spectrum is inverted around the baseline. The velocity or frequency scale changes accordingly. Use *Invert* when necessary to change the spectral display orientation. It is possible in both freeze and

scan mode.

Sub Menu Opens the Sub Menu.

**Quality** The higher the color resolution, the lower the frame rate. Available settings: high, norm and low.

**Balance Balance** establishes the amount of color displayed over bright echoes and helps confine color within the vessel walls. Raising this balance displays color on brighter structures. If you see color

on vessel walls, the balance is probably set too high. Additionally, wall motion ghosting can be suppressed with a low balance setting.

suppressed with a low balance setting

WMF

The Wall motion filter eliminates vessel wall motion noise that is low in velocity but high in intensity. Use a wall filter that is high enough to remove motion artefacts, but that is sensitive

enough to display low velocity flows in small vessels. Available settings: low1, low2, mid1, mid2,

high1, high2 and max.

Acoustic Output Adjusts the Acoustic Output.

**PRF** The Pulse Repetition Frequency (**PRF**) has direct influence on the velocity range. The higher the

Pulse Repetition Frequency the lower the velocity range. As the display scale increases, the maximum Doppler shift information that can be displayed without aliasing also increases. Aliasing is where the blood velocity exceeds the maximum measurable velocity, causing the displayed flow within the vessel to portray flow in the wrong direction. The disadvantage of using a higher PRF is a

loss of sensitivity to low flow velocities.

Steering The steering angle value changes from plus to minus and vice versa. (linear probe only)

Color Off This function is only available in Read Mode. It turns off color display.

Threshold This function assigns the gray scale level at which color information stops.

Auto Press Auto to change the PRF by an algorithm dynamically, depending on the CFM box size and

position to stabilize the velocity scale/frame rate. It is possible to adjust the PRF manually while

**Auto** is active.

**Note** Availability depends on probe.

**HI** Switch between the two functions **HI** and **Frequency** by tapping onto the button once.

Harmonic / Fundamental Adjusts the Frequency and Harmonic Imaging.

**TGC Sliders** The time gain compensation (TGC) curve graphically corresponds to the time gain compensation

that is applied by the system.

Tap onto the **TGC** button to open the **TGC** menu. Adjust the sliders as desired or press **Reset** to set them all back to middle position. **Show Image** displays the current live image (single view only).

Lt/Rt The Lt/Rt plane orientation button toggles the plane orientation.

**PD/HDF Map** Displays the PD or HD-Flow™ Map.

Units Select between 3 different scale units (kHz, cm/s, m/s).

Flow Res. Flow Resolution controls the axial resolution of color in the display. It adjusts the axial sample

depth of color pixels.

Line Filter With Line Filter, the signals of neighboring pulses are less weighted for the image which improves

detail resolution and signal-to-noise ratio. Especially the lateral resolution can be optimized with

this correlation algorithm.

Line Dens. Line Density optimizes B-Mode frame rate or spatial resolution for the best possible image. It

allows to make a trade-off between image resolution and frame rate.

Ensemble

This function controls the number of pulses for one displayed line. Since several pulses are to be evaluated for displaying a result, the color display quality increases with the number of evaluated pulses. With increasing Ensemble the frame rate decreases.

Smooth Fall

Smoothing performs a temporal averaging which improves the appearance of the color images. Different amounts of smoothing can be selected for rising velocity and falling velocity. Filtering of the fall velocity leads to prolongation of the displayed flow. Usage with quick pulses (short "color flashes") prolongates the flow for better evaluation on the monitor.

Smooth Rise

Smoothing performs a temporal averaging which improves the appearance of the color images. Different amounts of smoothing can be selected for rising velocity and falling velocity. Filtering of the rise velocity leads to noise suppression. To be used with small laminar flows. Avoid quick movements of the probe, because the flow is "built up" slowly. When displaying pulses the Rise Filter must be set low.

Artefact

Artefact eliminates artefacts of probe movements. Select between following values:

- Off
- Mid
- High

**Flow Profiles** 

Select between the following Flow Profiles:

- Ut Art
- MCA
- Umb Art
- Duct Ven
- Pulm Veins
- Cardiac

Depending on the System Setup settings the following values are set:

- PRF (only valid when manual PRF is active; if Auto Scale is active, the PRF values are set dynamically)
- WMF
- Gain Offset

Only one button can be active at the same time. Pressing the button again deactivates it. Use *Flow Profiles* for optimizing vessel flow representation scanning.

Note Flow Profiles are only available for OB and Fetal Cardio probe applications.

Note

It is possible to reorder the measurement buttons within the box as desired. Press onto the configuration symbol to select between **Configuration** (enables the touch menu configuration for the measurement box) and **Back to Default** (restores the factory configuration).

# **Trackball Controls**

Change Toggles between C-pos and C-size

**C-pos** If activated, the position of the color box can be changed.

**C-size** If activated, the size of the color box can be adjusted.

Update 2D Updates the 2D image (only available in Dual and Quad format).Full x / Dual Toggles between Full x and Dual (only available in Dual format).

## **Using PD-Mode**

- 1. Press 2D on the user interface to start B-Mode.
- 2. Press **PD** on the user interface to start Power Doppler Mode.
- 3. The Main PD menu appears on the touch panel.
- 4. Press Freeze.

# Using HD-Flow™

- 1. Press **2D** on the user interface to start B-Mode.
- 2. Press **PD** on the user interface to start Power Doppler Mode.
- 3. Press *HD-Flow* on the touch panel to start HD-Flow™.
- 4. The Main HD-Flow menu appears on the touch panel.
- Press Freeze.

**Hint** To change **PD** /HD-Flow™ Gain rotate the corresponding button.

**Info** Also see 'Button description' on page 3-7.

**Note** The availability of some functions or features depends on the probe and ultrasound system used.

Info Also see '2D Mode' on page 6-5 and 'Button description' on page 3-7.

## 6.2.4 M-Mode

M-Mode is intended to provide a display format and measurement capability that represents tissue displacement (motion) occurring over time along a single vector.

M-Mode is used to determine patterns of motion for objects within the ultrasound beam. The most common use is for viewing motion patterns of the heart.

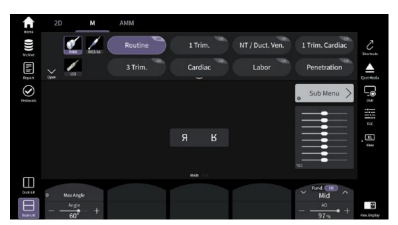


Figure 6-7 M-Mode (example)

# **Controls**

Sub Menu Opens the Sub Menu.

*M Down/Up* Inverts the motion image from Up to Down.

**Sweep Speed** Changes the speed at which the timeline is swept.

40/60, 50/50, 60/40 With the controls 40/60, 50/50 and 60/40 the size between B image and motion image can be

adjusted.

Angle Image Angle selects a part of interest of the 2D image. The advantage of the decreased field of view is

an increased 2D frame rate due to the smaller sector width.

**Note** A tap on Max Angle gives you the maximum angle of the selected probe.

**Dynamic Contrast** controls how echo intensities are converted to shades of gray, thereby increasing

the adjustable range of contrast.

Acoustic Output Adjusts the Acoustic Output.

Harmonic / Fundamental Adjusts the Frequency and Harmonic Imaging.

Lt/Rt The Lt/Rt plane orientation button toggles the plane orientation.

The time gain compensation (TGC) curve graphically corresponds to the time gain compensation that

is applied by the system.

Tap onto the *TGC* button to open the *TGC* menu. Adjust the sliders as desired or press *Reset* to set them all back to middle position. *Show Image* displays the current live image (single view only).

Enhance Edge Enhance brings out subtle tissue differences and boundaries by enhancing the gray scale

differences corresponding to the edges of structures. A fine, sharper impression of the image is

produced.

**Reject** Rejection selects a level below which echoes will not be amplified (an echo must have a certain

minimum amplitude before it will be processed). It determines the amplitude threshold above which

ultrasound echoes are displayed on screen.

**B**/M-Mode Quality Turn it on to improve the image quality (Cave: decreases frame rate).

**Note** Change dual format from left-right (LR) to up-down (UD) and vize versa through the

touch panel control (lower left side menu)

Display Formats Switch between Dual LR (Format vertical) and Dual UD (Format horizontal).

## **Trackball Controls**

Change Toggles between Cursor and Loop

Cursor Activates the Cursor.

Image / Cine Switches between image and cine controls. If Image is active, it is possible to navigate through the

Cine with the trackball.

**Loop** Activates the **Loop**.

2D / M run Updates the 2D image (only availabe in Dual and Quad format).

**Pos** If activated, the position of the M image can be changed.

## **Using M-Mode**

1. Press **2D** on the user interface to start B-Mode.

- 2. Press **M** on the user interface to start M-Mode.
- 3. The *M Main* menu appears on the touch panel.
- 4. Place the cursor line over the region of interest.
- 5. Press **2D/M run** (right or left trackball button).
- 6. Press Freeze.

**Hint** To change M Gain rotate the **M**-button. To change the Frequency use the adjacent encoder below the touch panel.

**Info** Also see 'Button description' on page 3-7. For the option AMM (Anatomical M-Mode) please see 'Anatomical M-Mode (AMM)' on page 6-23.

**Note** The availability of some functions or features depends on the probe and ultrasound system used.

When M Mode is combined with the color modes M CFM or M HDflow, Radiantflow is available.

**Radiantflow** Note Radiantflow is an option.

Activates/deactivates *Radiantflow*. *Radiantflow* makes the edges of the color information of the image more gradient. Select between *Off*, *Min*, *Mid* and *Max* in the sub menu.

# Cine gaps

If a data-interruption occurs during motion mode the cine gap is indicated by blue lines at the top and bottom in the M-image. If the cine gap occurs for a sufficiently long time also this icon is displayed within the marked gap. It is possible to perform measurements across the cine gap.

# 6.2.5 Pulsed Wave Doppler (PW)

Doppler imaging includes a spectral analysis which describes the Doppler shift signal from the moving reflectors within a sample volume. The spectral display scrolls from left to right and depicts the spectral distribution of the components of the Doppler shift frequency over time. Frequency or velocity values appear on the vertical axis and time along the horizontal axis. Component amplitudes appear as shades of gray. The brighter the shade, the higher the amplitude. The Doppler display can be used alone, but it is normally used with a 2D image. The 2D image contains a Doppler cursor that defines the location of the Doppler ultrasound beam relative to the 2D image display. The flow direction cursor can be aligned with the direction of flow within the vessel to determine the Doppler angle. The system uses the Doppler angle to calibrate the Doppler velocity display. When the Doppler frequency display is used, the frequency display is not calibrated to account for the Doppler angle. The Doppler display consists of the following: the spectral analysis display of the ultrasound data, patient data and identification, image information, a gray scale map, a velocity or frequency scale, and a time scale. A sample volume cursor is located on the PW cursor and it indicates where, along the ultrasound beam, the spectral analysis is being performed. A flow direction cursor can be added to the sample volume.

PW Doppler is typically used for displaying the speed, direction, and spectral content of blood flow and information.

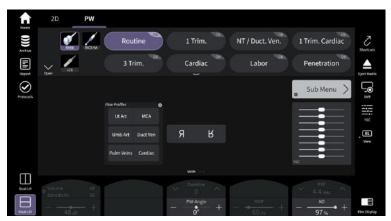


Figure 6-8 PW-Mode (example)

## **Controls**

Invert

**RT Trace** Real Time Trace on/off. When **RT Trace** is on, the spectral envelope curve, the TAmean curve and the

corresponding measurement results are displayed.

Select the Trace Mode channel for the envelope curve ( $\it upper, lower$  or  $\it auto$ ).

Sensitivity Select the sensitivity of the envelope curve (only available when **RT Trace** is active).

**Steering** Change the steering angle.

Beam steering creates ultrasound beams that are not perpendicular to the surface of the probe. This

allows getting Doppler signals from flows that run parallel to the probe's surface.

Steer Flip Press Steer Flip to flip the PW cursor position round the vertical axis. The steering angle value

changes from plus to minus and vice versa.

**Sweep Speed** Changes the speed at which the timeline is swept.

Cine Speed Regulates the replay speed of the cine.

**TGC Sliders**The time gain compensation (TGC) curve graphically corresponds to the time gain compensation that

is applied by the system.

Tap onto the *TGC* button to open the *TGC* menu. Adjust the sliders as desired or press *Reset* to set them all back to middle position. *Show Image* displays the current live image (single view only).

This function inverts the spectrum display in relation to the direction of flow. The displayed spectrum

is inverted around the baseline. The velocity or frequency scale changes accordingly. Use *Invert* when necessary to change the spectral display orientation. It is possible in both freeze and scan mode.

**Baseline**Baseline can be used to prevent aliasing in one flow direction similar to the PW Doppler baseline shift. Shifting the baseline enlarges the velocity range in one direction. The zero line of the color bar is

also shifted.

PW Angle Angle correction. The blood flow velocity calculation based on the incident angle of the ultrasound

onto the axis of the vessel can be determined this way.

WMF

The Wall motion filter eliminates vessel wall motion noise that is low in velocity but high in intensity. Use a wall filter that is high enough to remove motion artifacts, but that is sensitive enough to display low velocity flows in small vessels. Available settings: 500, 300, 210, 160, 120, 90, 60, 30 Hz

PRF

The Pulse Repetition Frequency (*PRF*) has direct influence on the velocity range. The higher the Pulse Repetition Frequency the lower the velocity range. As the display scale increases, the maximum Doppler shift information that can be displayed without aliasing also increases. Aliasing is where the blood velocity exceeds the maximum measurable velocity, causing the displayed flow within the vessel to portray flow in the wrong direction. The disadvantage of using a higher PRF is a loss of sensitivity to low flow velocities.

Allow HPRF

If Allow HPRF is on it is possible to enter the HPRF mode.

Volume

PW Doppler audio volume.

Volume Select the desired volume.

SRI

Enables/disables **SRI** on the motion image.

Sub Menu

Opens the **Sub Menu** menu.

Acoustic Output

Adjusts the **Acoustic Output**.

**Gray Map** 

The *Gray Map* determines the displayed brightness of an echo in relationship to its amplitude. Depending on individual requirements a "harder" or "softer" image can be obtained with this function and can be adjusted in freeze and in scan mode (post-processing).

Tint Map

Displays the tint map selections on the monitor.

Units

Select between 3 different scale units (kHz, cm/s, m/s).

Dyn. Contr.

**Dynamic Contrast** controls how echo intensities are converted to shades of gray, thereby increasing the adjustable range of contrast.

Center Frequency

Sets the transmit frequency of the probe.

**B/PW** motion format

Dual V and Dual H switch the B Image and PW timeline from vertical to horizontal split screen and vice a versa. Additional with 60/40, 50/50, 40/60 control can be the B Image and PW timeline size adjusted.

Flow Profiles

Select between the following Flow Profiles:

- Ut Art
- MCA
- Umb Art
- Duct Ven
- Pulm Veins
- Cardiac

Depending on the System Setup settings the following values are set:

- PRI
- WMF update
- WMF simult
- Baseline
- Gate size
- Sweep Speed
- R/R (Rt/Lt)

Only one button can be active at the same time. Pressing the button again deactivates it. Use *Flow Profiles* for optimizing vessel flow representation scanning.

**Note** Flow Profiles are only available for OB and Fetal Cardio probe applications.

Note

It is possible to reorder the measurement buttons within the box as desired. Press onto the configuration symbol to select between Configuration (enables the touch menu **configuration** for the measurement box) and **Back to Default** (restores the factory configuration).

### **Trackball Controls**

Change Toggles between G-pos and G-size or Cursor / Cine and Loop. G-pos If activated, the position of the PW cursor can be changed. G-size If activated, the size of the PW gate can be selected. The PW spectrum is started in update mode. **Update** Simult The PW spectrum is started in simultaneous mode. -60/0/60 Toggles the SV angle between -60, 0 and 60. Image/Cine Toggles between Image and Cine mode. Play/Stop Replays the PW spectrum in Cine mode. Set Start / End Starts/ends the currently selected image.

# **Using PW Doppler**

- 1. Press **2D** on the user interface to start 2D-Mode.
- 2. Optimize the B-Mode image.
- 3. Press **PW** on the user interface to start PW Doppler Mode.
- 4. The **PW Main** menu appears on the touch panel.

**Hint** To change PW Gain rotate the **PW**-encoder (run and read mode).

**Info** Also see '2D Mode' on page 6-5 and 'Button description' on page 3-7.

## Cine gaps

If a data-interruption occurs during PW mode the cine gap is indicated by blue lines at the top and bottom in the PW-image. If the cine gap occurs for a sufficiently long time also this icon is displayed within the marked gap. It is possible to perform measurements across the cine gap.

# 6.2.6 Extended View (XTD-View)

XTD-View provides the ability to construct and view a static 2D image which is wider than the field of view of a given transducer. This feature allows for viewing and measurement of anatomy that is larger than a regular screen.

XTD-View constructs an extended image from individual image frames as the operator slides the transducer along the surface of the skin. The probe is oriented parallel to the direction of motion throughout the scan. The quality of the result is user-dependent and requires some additional skills and practice to develop proper technique and become fully proficient. Examples include scanning of vascular structures and connective tissue in the arms and legs.

**Note** Read 'Operation safety' on page 2-22 before using this feature.

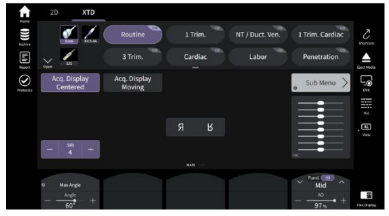


Figure 6-9 XTD-View pre Mode (example)

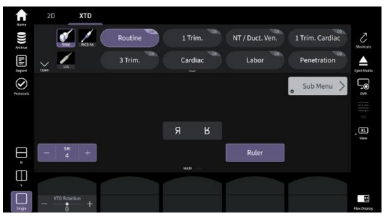


Figure 6-10 XTD-View Main Mode (example)

## **Controls**

Ruler

ОТІ

Я

R

Centered Set write mode to display the fixed 2D image.

Moving Set write mode to display the moving 2D image.

Sub Menu Opens the **Sub Menu**.

Angle Image Angle selects a part of interest of the 2D image. The advantage of the decreased field of view is

an increased 2D frame rate due to the smaller sector width.

A tap on Max Angle gives you the maximum angle of the selected probe. Note

Adjusts the **Frequency** and **Harmonic Imaging**. Switch between the two functions by tapping onto Frequency / Harmonic Imaging the button once.

**Acoustic Output** Adjusts the Acoustic Output.

SRI Speckle Reduction Imaging ( SRI ) is an adaptive algorithm to reduce the unwanted effects of speckle in the ultrasound image. Image speckle usually appears as a grainy texture in otherwise uniform areas of tissue. Its appearance is related to image system characteristics, rather than tissue characteristics, so that changes in system settings, such as probe type, frequency, depth, and others, can change the appearance of the speckle. Too much speckle can impair image quality and make it difficult to see the

desired detail in the image. Likewise, too much filtering of speckle can mask or obscure desired image detail. Extra care must be taken to select the optimal SRI level. SRI is available in B-Mode imaging and may be used with any transducer or clinical application when image speckle appears to interfere with the desired image detail.

Allows to determine the depth of the echoes or objects displayed in the ultrasound image on send/ printed images.

**Gray Map** The *Gray Map* determines the displayed brightness of an echo in relationship to its amplitude.

Depending on individual requirements a "harder" or "softer" image can be obtained with this

function and can be adjusted in freeze and in scan mode (post-processing).

Tint Map Displays the tint map selections on the monitor.

> Optimize Tissue Imaging (OTI) allows to fine tune the system for scanning different kinds of tissue depending on the patients. Use the OTI control to adjust the respective parameter. Four positions are

possible: adipose, solid, cystic or normal tissue.

Fit/Overscan Adjust the image size. With *Fit* the whole XTD View is visible. *Overscan* shows the center of the image,

but maybe it crops some information.

Virtual Convex Increases the scan area by steering the ultrasound lines on the edge of the probe.

The Lt/Rt plane orientation button toggles the plane orientation.

XTD Rotation Allows to rotate the 2nd image in frozen state.

## **Trackball Controls**

StartStarts the acquisition.StopStops the acquisition.XTD preGoes back to pre mode.

**Change** Toggle between .... (image locked) and **Pos** (image positioning).

## **Using XTD-View**

- 1. Press **2D** on the user interface to start 2D Mode.
- 2. Optimize the B-Mode image.
- 3. Press XTD on the touch panel to start Extended View.
- 4. The XTD pre menu appears on the touch panel.
- 5. A blue box appears on the screen display.
- 6. Start the XTD aquisition with the trackball button *Start*.
- 7. Stop the image with **Stop** on trackballkey or **Freeze**.

Info Also see '2D Mode' on page 6-5 and 'Button description' on page 3-7.

# 6.2.7 2D Mode - Lung Setting

For scanning the lung, the specific setting has to be activated.

Note For safety information see 'Interpretation of displayed parameters MI and TI' on page 2-36

- 1. Connect an appropriate probe to the system (e.g. 12L-RS, C1-5-RS, 4C-RS, 3Sc-RS).
  - 2. Select the probe.
  - 3. Select the appropriate application *Pediatrics* or *Abdomen*. The preset is marked with the corresponding lung logo.
  - 4. Select *Lung* setting.
  - 5. Perform the scan of the lung.



Figure 6-11 Lung setting (example)

# 6.3 2D Mode options

The options described in this chapter are not available in all countries or need specific upgrades.

**Note** Read all safety precautions before using this system.

### 6.3.1 Elasto

Elastography shows the spatial distribution of tissue elasticity properties in a region of interest by estimating the strain before and after tissue distortion caused by external or internal forces. The strain estimation is filtered and scaled to provide a smooth presentation when displayed.



## Caution

The results achieved in Elastography Mode always depend on the precision of the procedure performed. Any clinically relevant decisions need to be verified with other state of the art methods.



Figure 6-12 Elasto Mode (example)

# **Controls**

SRI

Speckle Reduction Imaging (SRI) is an adaptive algorithm to reduce the unwanted effects of speckle in the ultrasound image. Image speckle usually appears as a grainy texture in otherwise uniform areas of tissue. Its appearance is related to image system characteristics, rather than tissue characteristics, so that changes in system settings, such as probe type, frequency, depth, and others, can change the appearance of the speckle. Too much speckle can impair image quality and make it difficult to see the desired detail in the image. Likewise, too much filtering of speckle can mask or obscure desired image detail. Extra care must be taken to select the optimal SRI level. SRI is available in B-Mode imaging and may be used with any transducer or clinical application when image speckle appears to interfere with the desired image detail.

Soft Compress.

Plus/minus control, range: 0-9 (step size: 1)

Hard Compress.

Plus/minus control, range: 0-9 (step size: 1)

2D + 2D/Elasto

Displays a 2D and an Elasto image side by side.

Sub Menu

Opens the **Sub Menu.** 

**Hide Elasto** 

Hides Elasto.

Angle

Image Angle selects a part of interest of the 2D image. The advantage of the decreased field of view is an increased 2D frame rate due to the smaller sector width.

Transp.

Adjust the transparency.

PRF

The Pulse Repetition Frequency (*PRF*) has direct influence on the velocity range. The higher the Pulse Repetition Frequency the lower the velocity range. As the display scale increases, the maximum Doppler shift information that can be displayed without aliasing also increases. Aliasing is where the blood velocity exceeds the maximum measurable velocity, causing the displayed flow within the vessel to portray flow in the wrong direction. The disadvantage of using a higher PRF is a loss of sensitivity to low flow velocities.

Acoustic Output Adjusts the Acoustic Output.

Fund. (Frequency) Adjusts the Frequency between Penet., Normal and Resolution.

**Cine Speed** Regulates the replay speed of the cine.

**Elasto Map** Displays the elasto map selections on the screen.

Window Length Window length, Range: 8-25 (step size: 1)

Window Step Window step, Range: 1-max (max = 0.8\* current Window Length) (Step size: 1)

Frame Reject Frame Reject, Range: 0-255 (step size: 5)

Pixel Reject Pixel Reject, Range: 0-255 (Step size: 5)

**Persistence** Allows elimination of image speckle from 2D images.

Filter AxialFilter Axial, Range: 1-9 (step size: 1)Filter LateralFilter Lateral, Range: 1-21 (Step size: 2)

Line Dens. Line Density optimizes B-Mode frame rate or spatial resolution for the best possible image. It allows

to make a trade-off between image resolution and frame rate.

Threshold (low and high).

**Quality Curve** Turns the display of the **Quality Curve** on or off.

# **Using Elastography**

1. Press **2D** on the touch panel to start B-Mode.

2. Press **Elasto** on the touch panel to start Elastography.

3. Perform the scan. Proper manual compression/decompression is indicated by a fully green quality bar.

Press Freeze.

## 6.3.2 Contrast

This option is only available with specific probes and applications.

### Caution



- Cavitation may occur due to interactions between the ultrasonic waves and the contrast medium. Always
  perform examination using the ALARA (As Low As Reasonably Achievable) principle. The acoustic power can be
  adjusted by operating the *Acoustic Output* button on the user interface.
- Stop the examination and perform appropriate treatment, if there is any abnormality with the patient during use of the contrast medium.

# Remark

- Handle the contrast medium as described in the Instructions for Use supplied with the contrast medium.
- Check the side effects of the contrast medium used with the manufacturer of the contrast medium.
- GE ULTRASOUND KOREA, LTD. is not liable for any damage or injury resulting from improper use of contrast media.

Injected contrast agents re-emit incident acoustic energy at a harmonic frequency much more efficiently than the surrounding tissue. Blood containing the contrast agent stands out brightly against a dark background of normal tissue. Possible clinical uses are to detect and characterize tumors of the liver.



Figure 6-13 Contrast Mode (example)

## **Controls**

Main Menu / Sub Menu Opens the Main / Sub Menu.

Coded PI Contrast Transmitter Mode: Coded PI

Coded PI / CIS Contrast Imaging Simultaneous). Simultaneous display of the 2D image and the Contrast Image

in a dual format left/right.

Coded PI / CCIS 2CCIS (Colored Contrast Imaging Simultaneous) Simultaneous display of the 2D image and the

Contrast Image on a single format.

Standard Image Contrast Transmitter Mode: Standard Image (2D Image)

**SRI** Speckle Reduction Imaging (SRI) is an adaptive algorithm to reduce the unwanted effects of speckle

in the ultrasound image. Image speckle usually appears as a grainy texture in otherwise uniform areas of tissue. Its appearance is related to image system characteristics, rather than tissue characteristics, so that changes in system settings, such as probe type, frequency, depth, and others, can change the appearance of the speckle. Too much speckle can impair image quality and make it difficult to see the desired detail in the image. Likewise, too much filtering of speckle can mask or obscure desired image detail. Extra care must be taken to select the optimal SRI level. SRI is available in B-Mode imaging and may be used with any transducer or clinical application when image speckle appears to

interfere with the desired image detail.

Contrast Clock

Activate two timers shown on screen. Timer 1 counts the time of the contrast image in run mode.

When an image freezes the timer stops counting and continues as soon as run mode is activated

again. Timer 2 counts the time of the whole contrast examination.

**2D/Gain** B-Mode Gain and Contrast Gain are independent from each other.

B-Mode Gain is adjustable with the 2D Gain joycoder (only available when *CCIS* and *CIS* are selected),

Contrast Gain with the 2D encoder.

Time Delay Time Delay scans images at set intervals, delaying imaging according to the time delay specified.

**Enhance Max** Sets the acoustic output to its maximum setting (100%).

**TGC Sliders** The time gain compensation (TGC) curve graphically corresponds to the time gain compensation that

is applied by the system.

Tap onto the **TGC** button to open the **TGC** menu. Adjust the sliders as desired or press **Reset** to set them all back to middle position. **Show Image** displays the current live image (single view only).

Cine Speed Regulates the replay speed of the cine.

Angle Image Angle selects a part of interest of the 2D image. The advantage of the decreased field of view is

an increased 2D frame rate due to the smaller sector width

Accumulation Accumulation detects the maximum signal and holds it for the level specified.

Dynamic Contrast Dynamic Contrast controls how echo intensities are converted to shades of gray, thereby increasing

the adjustable range of contrast.

Acoustic Output Adjusts the Acoustic Output.

Tint Map Select the desired Tint Map.

**Gray Map** The **Gray Map** determines the displayed brightness of an echo in relationship to its amplitude.

 $\label{lem:pepending} Depending on individual \ requirements \ a \ "harder" \ or \ "softer" \ image \ can \ be \ obtained \ with \ this$ 

function and can be adjusted in freeze and in scan mode (post-processing).

Line Density Line Density optimizes B-Mode frame rate or spatial resolution for the best possible image. It allows

to make a trade-off between image resolution and frame rate.

Persistence Persistence is a frame averaging function that allows elimination of image speckle from 2D images.

With a higher persistence setting more frames are averaged.

**Enhance** With the **Enhance** function the echo information is digitally processed such that certain existing

information becomes easily visible for the eye (e.g., adjacent media layers). Due to the *Enhance* 

function a finer, sharper impression of the image is produced.

**CCIS Map** Select the desired map.

Sensitivity PRI is used to adjust the sensitivity of the Contrast Agent. By increasing the sensitivity, you

lower the frame rate; by decreasing the sensitivity, you raise the frame rate.

Balance Decide whether to display a gray value or a colorized contrast value. (Only available in CCIS mode.)

This function is only available in Frozen state or after pressing Freeze. It eliminates small color noise

or motion artifact signals in the color image. It is similar to the Gain control in Scan Mode.

The Lt/Rt plane orientation button toggles the plane orientation.



Threshold

## **Using Contrast Mode**

1. Press **2D** on the touch panel to start B-Mode.

2. Press **Contrast** on the touch panel to start Contrast Mode.

3. The main *Contrast* menu appears on the touch panel.

# 6.3.3 Anatomical M-Mode (AMM)

The AMM imaging displays a distance/time plot from a cursor line, which is independent from the axial plane and positioned on the B-Mode image. Basically, each B-Image frame leads to one AMM-line and therefore a high B-image frame rate is necessary for a practicable AMM-image time resolution. Because the AMM Image is derived from a B-Image sequence it is also possible to do AMM-imaging on a frozen Cine Clip. Anatomical M-Mode gives you the ability to manipulate the cursor at different angles and positions. The AMM-image is calculated and displayed in real time when changing the AMM cursor position.

**Note** When AMM pre-mode is entered, the last used display format is activated. If the 2D user program is changed, the display format saved in the user program is activated.



# **Using Anatomical M-Mode**

- Select M-Mode.
- 2. Press the **AMM** button on the touch panel.

- 3. Adjust the AMM-cursor in the 2D single image.
- 4. Press **2D/M run** (left or right trackball button) to start AMM.
- 5. Press the top trackball button to toggle between position and rotation of the AMM curser (pos / rot.).
- Adjust or rotate the cursor accordingly.
- 7. Press the small trackball buttons to select the different cursor lines **AMM1** or **AMM2**.
- Press Freeze.

Note AMM can also be used with previously acquired and stored 2D cine sequences. Reload a 2D Cine and then switch on AMM.

### **AMM Main and Sub Menu**

General M-Mode touch panel buttons are described in 'M-Mode' on page 6-13.

AMM rot AMM rotation

The AMM angle is determined by the virtual MM cursor line and the AMM cursor line. At 0° both lines have the same position. The maximum rotation is 180°. The max. CW/CCW rotation angle is limited (max. horizontal position on the screen), so the AMM-cursor is mirrored when it is not top/bottom oriented. During the angle rotation the image is updated in real time.

## **Trackball Controls**

Note

**Change** Toggles between **pos** and **rot** 

posIf activated, the position of the current AMM cursor can be changed.rotIf activated, the position of the current AMM cursor can be rotated.2D/M runUpdates the 2D image (only available in Dual and Quad format).

AMM x Toggles between AMM x.

Image / Cine Switches between image and cine controls. If Image is active, it is possible to navigate through the

Cine with the trackball.

# Cine gaps

If a data-interruption occurs during anatomical motion mode the cine gap is indicated by blue lines at the top and bottom in the AMM-image. If the cine gap occurs for a sufficiently long time also this icon is displayed within the marked gap. It is possible to perform measurements across the cine gap.

# 6.3.4 Continuous Wave Doppler (CW-Doppler)

CW Doppler imaging includes a spectral analysis which describes the Doppler shift signal from the moving reflectors within the CW cursor line. The spectral display scrolls from left to right and depicts the spectral distribution of the components of the Doppler shift frequency over time. Frequency or velocity values appear on the vertical axis and time along the horizontal axis. Component amplitudes appear as shades of gray. The brighter the shade, the higher the amplitude.

The Doppler display can be used alone, but it is normally used with a 2D image. The 2D image contains a CW Doppler cursor that defines the location of the Doppler ultrasound beam relative to the 2D image display.

The angle correction cursor can be aligned with the direction of flow within the vessel to determine the Doppler angle. The system uses the Doppler angle to calibrate the Doppler velocity display. When the Doppler frequency display is used, the frequency display is not calibrated to account for the Doppler angle.



Figure 6-14 CW-Mode (example)

### **Controls**

**RT Trace** Real Time Trace on/off. When **RT Trace** is on, the spectral envelope curve, the TAmean curve and the

corresponding measurement results are displayed.

**Sensitivity** Adjusts the sensitivity of the **RT Trace**.

**Sweep Speed** Changes the speed at which the timeline is swept.

Invert This function inverts the spectrum display in relation to the direction of flow. The displayed spectrum

is inverted around the baseline. The velocity or frequency scale changes accordingly. Use Invert when necessary to change the spectral display orientation. It is possible in both freeze and scan mode.

**Baseline** Similar to the PW Doppler baseline shift shifts the baseline to enlarge the velocity range in

one direction.

**CW Angle** Enables the correction of the Doppler velocity scale by defining the angle between the Doppler beam

and the investigated blood vessel or blood flow.

WMF The Wall motion filter eliminates vessel wall motion noise that is low in velocity but high in intensity.

Use a wall filter that is high enough to remove motion artefacts, but that is sensitive enough to display low velocity flows in small vessels. Available settings: low1, low2, mid1, mid2, high1, high2

and max.

Acoustic Output Adjusts the Acoustic Output.

PRF The Pulse Repetition Frequency (PRF) has direct influence on the velocity range. The higher the Pulse

Repetition Frequency the lower the velocity range. As the display scale increases, the maximum Doppler shift information that can be displayed without aliasing also increases. Aliasing is where the blood velocity exceeds the maximum measurable velocity, causing the displayed flow within the vessel to portray flow in the wrong direction. The disadvantage of using a higher PRF is a loss of

sensitivity to low flow velocities.

Volume Adjusts the Volume.

Steering Beam steering creates ultrasound beams that are not perpendicular to the surface of the probe but

have an angle. This allows getting CW Doppler signals from flows that run parallel to the probe's

surface.

Steer Flip Press Steer Flip to flip the PW cursor position round the vertical axis. The steering angle value

changes from plus to minus and vice versa.

Main / Sub Menu Opens the Main / Sub Menu.

**Flow Profiles** 

Select between the following Flow Profiles:

- Ut Art
- MCA
- Umb Art
- Duct Ven
- Pulm Veins
- Cardiac

Depending on the System Setup settings the following values are set:

- PRI
- WMF
- Baseline
- Sweep Speed

Only one button can be active at the same time. Pressing the button again deactivates it. Use *Flow Profiles* for optimizing vessel flow representation scanning.

**Note** Flow Profiles are only available for OB probe applications.

Note

It is possible to reorder the measurement buttons within the box as desired. Press onto the configuration symbol to select between Configuration (enables the touch menu **configuration** for the measurement box) and Back to Default (restores the factory configuration).

**SRI** Enables/disables **SRI** on the motion image.

**Cine Speed** Regulates the replay speed of the cine.

Gray Map The Gray Map determines the displayed brightness of an echo in relationship to its amplitude.

Depending on individual requirements a "harder" or "softer" image can be obtained with this

function and can be adjusted in freeze and in scan mode (post-processing).

**Tint Map** Displays the tint map selections on the monitor.

**Units** Select between 3 different scale units (**kHz**, **cm/s**, **m/s**).

**Dynamic Contrast** Enables control over the contrast of the CW Doppler spectrum. When dynamic is raised, the spectrum

image becomes softer and some low-level background noise may appear.

# **Trackball Controls**

**CW-pos** Changes the position of the CW cursor (horizontal movement). horizontal movement: position of the

CW Cursor on the 2D image on screen or the position of the angle correction (vertical movement).

Image / Cine Changes between Image and Cine.

**Cine** Scrolling of B images.

Loop Scrolling of the CW spectrum (only possible if more spectrum lines are saved as fit into the CW

window).

**Change** Toggles between **Cine** and **Loop**.

**Play / Stop** Starts or stops the CW cine spectrum playback.

Edit Cine Opens the Edit trackball mode.

Set Start / End Sets the start or end of a cine playback.

**Update** starts the CW acquisition or toggles between CW and B image

# **Using CW-Doppler**

- 1. Press **2D** on the user interface to start 2D-Mode.
- 2. Press **PW** on the user interface to start PW-Mode.
- 3. Press **CW** on the touch panel to start CW-Doppler Mode.

4. The **CW pre** menu appears on the touch panel.

**Hint** To change CW Gain rotate the **PW**-encoder (run and read mode).

**Note** The availability of some functions or features depends on the probe and ultrasound system used.

# Cine gaps

If a data-interruption occurs during motion mode the cine gap is indicated by blue lines at the top and bottom in the CW-image. If the cine gap occurs for a sufficiently long time also this icon is displayed within the marked gap. It is possible to perform measurements across the cine gap.

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# Chapter 7

# Image management

SonoLyst	7-2
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# 7.1 SonoLyst



Caution

SonoLystIR, SonoLystX & SonoLystlive should be used during second trimester (18-24 weeks) ultrasound scans of normal singleton fetuses.



Caution

SonoLystIR, SonoLystX should be used during first trimester (11-14 weeks) ultrasound scans of normal singleton fetuses

**Note** Probes supported with SonoLyst X / IR: 4C-RS, C1-5-RS, RAB2-6-RS, RAB6-RS

All SonoLyst features are workflow supporting features and are all based on Deep Learning technology:

- SonoLystIR analyzes a frozen ultrasound image and determines whether the image contains one of the pre-defined standard views or not (see list of pre-defined standard views below). SonoLystIR can only be used in conjunction with the Scan Assistant. It adds the capability to the Scan Assistant to select Scan Assistant List items linked with one of the predefined standard views.
- SonoLystX works in conjunction with SonoLystIR described above. In addition, if a pre-defined standard view is found by SonoLystIR, the fulfillment of criteria is assessed for example the presence of certain anatomical structures in this plane. The assessment of this analysis is displayed for the user (pre-defined standard view and depending criteria).
- SonoLyst*live* works similar to SonoLystIR without Scan Assistant and can be enabled in the System Setup. This means SonoLyst*live* performs an assessment with respect to pre-defined standard views. The assessed standard view is displayed for the user in the live and in the frozen image. Additionally an indicator is shown which reflects the quality of the detected view based on detected criteria (see SonoLystX) in the assessed standard view. SonoLyst*live* is enabled when an OB exam is started and available in live mode, freeze and in reload.

The output image of the SonoLyst*live* feature is shown below as an example, displaying the detected 4 Chamber Heart view and the green status indicator:



As SonoLystIR and SonoLystX are deeply integrated in the Scan Assistant workflow, please refer to 'Scan Assistant' on page 7-8 for more details about the usage and setup.

All SonoLyst features use the following predefined standard views and depending criteria for the 2nd Trimester:

Pre-defined standard view	Criteria
Transventricular Plane	Magnification
	Brain symmetry
	Midline falx
	Lateral cerebral ventricles
	Choroid Plexus
	Cavum septum pellucidum
	No Cerebellum
Transthalamic Plane	Magnification
	Brain symmetry
	Midline falx
	Thalamus
	Cavum septum pellucidum
	No Cerebellum
Transcerebellar Plane	Magnification
	Brain symmetry
	Midline falx
	Cavum septum pellucidum
	Cerebellum
	Cisterna Magna
Profile	Magnification
	Nasal tip
	Forehead bone visible
Orbits	Magnification
	Both orbits visible
	Symmetrical orbits
Nose/Lips	Magnification
	Nasal tip
	Nostrils
	Upper lip
4CH/Thorax	Magnification
	4 Chambers visible
	Ventricular Septum
	Valves visible
LVOT	Continuity Ventricular Septum
	Magnification
RVOT	Vessel Bifurcation
	Magnification
3VV/3VT	3 Vessels
	Magnification
Abdomen (AC)	Magnification
Association (No.)	Stomach
	Umbilical vein
	Rib visible
	Circular/Shape
	No Kidney visible
Abdomen - Cord Insertion	
ADDOTHER - COTO HISELUON	Magnification  Cord visible
	COTO VISIDIE

Transverse Kidneys	
	Magnification
	Both kidneys visible
Bladder	Magnification
	Bladder visible
Umbilical Cord (3VC)	Magnification
	Bladder visible
Femur	Magnification
	Angle of insonation
	Clear Diaphysis
Plantar Foot	Magnification
	Full foot visible
Hand	Magnification
	Clear hand visible
	Hand palmar view
TA Cervix	Magnification
	Endocervical Canal
	Internal Os
	External Os
Spine Sacrum	Lumbar - alignment
	Lumbar - Skin line
	Magnification
Spine Lumbar	Lumbar - alignment
	Lumbar - Skin line Magnification
Spine Thoracic	Thoracic - alignment
	Thoracic - Skin line
	Magnification
Spine Cervical	Cervical - alignment
	Cervical - Skin line Magnification
Upper Arm	Magnification
	Upper Arm visible
Forearm	Magnification
	Forearm visible
Upper Leg	Magnification
	Upper Leg visible
Lower Leg	Magnification
	Lower Leg visible
Foot	Magnification
	Foot visible

# SonoLystlive

**Note** SonoLystlive is an option and only available with an OB exam.

**Note** Probes supported with SonoLyst Live 2nd Trim: 4C-RS, C1-5-RS, RAB2-6-RS, RAB6-RS

SonoLyst*live* can be invoked from/started with:

- PID
- **Protocols** touch menu
- C-Key (start of SonoLystlive 2nd Trimester only)
- Trackball

SonoLystlive can be paused with:

- Pause on the touch menu
- Trackball
- C-button

If deactivated in the system setup and a detected view contains measurements, no auto-capture is executed. It is necessary to freeze manually, then the first configured measurement is started. As long as auto-captured images are not confirmed/accepted by the user either on the touchpanel or via trackball, a warning symbol and informational text are displayed.

Before an exam including SonoLystlive items is closed, a dialog appears asking for confirmation. Select between:

- Continue Exam (Closes the dialog, the exam is still ongoing.)
- Review Images (Opens the exam review to review/delete images as desired.)
- Accept & End Exam (Closes the dialog and the exam. The warning symbol disappears as all images are confirmed/ accepted.)

**Note** If a left/right view is detected, **Left/Right/Both** is displayed instead of **Accept**.



Figure 7-1 SonoLystlive monitor display (example)

If configured the last captured image is displayed on the monitor together with the detected view name. A message appears when an image is captured and the following symbols (detected view status) are displayed:

Indicator	Description
	View detected
	View detected, partially protocol adherent
	View detected, fully protocol adherent

In the Flexible Display area all selected views for detection are displayed. Views deactivated in the system setup are disabled. The view icon contains a capture counter. As soon as the capture count is reached, the counter gets a checkmark and the view icon is dimmed. Furthermore in *Freeze* mode a SonoLystX section is visible displaying the view (if detected) depending on SonoLystX criteria.

Flat list: all selected views for detection are displayed. Views deactivated in the system setup are disabled. Each view contains a capture counter. As soon as the capture count is reached, the counter gets a checkmark.

If SonoLystlive is active, the progress symbol of SonoLystlive is shown in the tab area of the Flexible Display area. It is possible to display and hide the Flexible Display area by pressing on the progress symbol. The left number is the number of images which reached the capture count, the right number is the number of possible views.

**Note** If more than one Spine or Extremity view is detected, all of the views are displayed next to the hexagon.

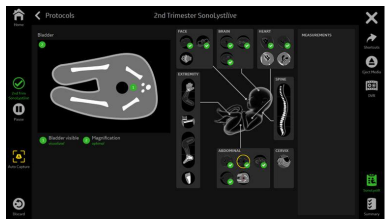


Figure 7-2 SonoLystlive Protocol touch menu (example)

The touch menu is opened by pressing **2nd Trimester SonoLystlive**. It contains SonoLystX (can be switched on/off by selecting the corresponding button) and measurements (if configured).

**Summary** opens the SonoLystlive 2nd Trimester worksheet. A green checkmark indicates that the capture count is reached. If the count is not reached or no view stored, no checkmark appears. Detailed criteria for available views are displayed.

With *Auto Capture* it is possible to switch between the levels:

- green: only good views are captured
- yellow: good views and middle views are captured
- gray: no Auto Capture active; manual action required
- Background

**Note** This control is available in certain modes when the Protocols menu is closed. When a new exam is started, the selections are reset to the values defined in the system setup.

If more than one fetus is available, it is possible to switch between the fetuses. All captured views (except Cervix) belong to the selected fetus, capture counts are updated automatically.

**Pause** / **Continue** switches between live mode and pause state. When SonoLystlive is paused, a blue infobox is displayed on the main screen and within the **Protocols** menu on the touch panel.

**Discard** enables to delete images. Depending on whether unaccepted images are available or not, a message appears asking for confirmation. Select Yes to discard the images and close the dialog or No to continue without deleting.

It is also possible to start/open the corresponding measurement with the hardkey Calc. To open the whole measure menu Calc has to be pressed twice.

A press onto Edit (pencil icon) opens a new window in which it is possible to change views configured in the system setup and/or detected criteria. All editable criteria can be changed by tapping onto them. If configured, a Left / Right selection is possible. Press Set to save the changes made and to close the window or Cancel to leave the menu without saving changes.

Summary opens the SonoLystlive 2nd Trimester worksheet. A green checkmark indicates that the capture count is reached. If the count is not reached or no view stored, no checkmark appears.

Detailed criteria for available views are displayed.

In addition there is also a touch menu available:

A press onto Edit (pencil icon) opens a new window in which it is possible to change views configured in the system setup and/or detected criteria. All editable criteria can be changed by tapping onto them. If configured, a Left / Right selection is possible. Press Set to save the changes made and to close the window or Cancel to leave the menu without saving changes.

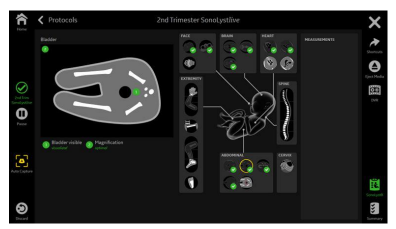


Figure 7-3 SonoLystlive Summary (example)

A tap onto a row displays the depending images of that view, a tap onto an image displays the depending SonoLystX menu. A circle with a checkmark indicates that the capture count is reached. As most of the controls are the same as in SonoLystX, only the summary page specific controls are described here:

Continue Exam Closes the dialog and goes back to the exam.

 Review Images
 Opens the Exam Review to review and / or delete images.

 Accept & End Exam
 All images are accepted, the dialog and the exam are closed.

Hide CompletedWhen selected all completed views are hidden.Hide EmptyWhen selected all empty views are hidden.Hide AcceptedWhen selected all accepted images are hidden.

Trackball buttons:

**SonoLystlive / Pause** Toggles between SonoLystlive and **Pause**.

**Discard** Deletes the image from the clipboard.

Accept Accepts the image.

Left/Right/Both A left/right view is detected. Accepts the image by selecting the correct side/both

sides and adds it to the configured annotation . The corresponding icon in the

Flexible Display area increases the capture count.

*Measure* Saves and reloads the image. The first measurement of the next incomplete

measurement is started automatically. It is possible to perform all configured

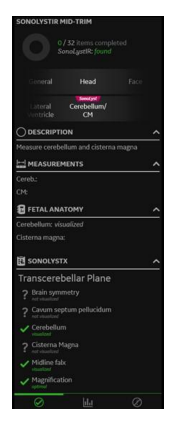
measurements for the auto-captured view.

Note Only available when Auto capture views with measurement is

selected in the system setup.

# 7.2 Scan Assistant

The Scan Assistant is a tool with guidelines for sonographers. It offers specific factory checklists containing the anatomical structures or organs to be examined in certain examinations and so prevents from missing important items. It is possible to customize these checklists and also to set up new lists. Additionally the Scan Assistant can be used to activate a specific measurement for an exam item as well as annotate, save or send the image for documentation purposes.



Following sections/items are displayed:

- list name
- progress viewer / Pause

**Note** If Scan Assistant is active, the progress symbol of Scan Assistant is shown in the tab area of the Flexible Display area. It is possible to display and hide the Flexible Display area by pressing on the progress symbol. The left number is the number of images which reached the capture count, the right number is the number of possible views.

selected group (if available)

**Note** Flex. Display icon at the right side of the touch panel switches to the next tab in the Flexible Display area.

- selected item
- description area
- measurement result area
- Fetal Anatomy (OB) / Findings (GYN) area
- SonoLystX area (only visible when a SonoLystX item was found and SonoLystX view is activated on the touch panel) Following icons are displayed:
- 1. Is displayed at the measurement header when a measurement is required.
- 2. is displayed at the description header when the current item is an optional item.
- 3. Is displayed at the *Fetal Anatomy (OB) / Findings (GYN)* header when a fetal anatomy item (OB) / finding (GYN) is required.
- 4. is displayed if an SonoLyst linked item is active.

## **Activating the Scan Assistant**

- 1. Press the **Patient** button on the touch panel.
- 2. Select a checklist from the Scan Assistant drop down list of the Patient Information Dialog.
- Start the exam.

# **Editing the Scan Assistant**

- 1. Press **System Setup** on the touch panel.
- 2. Open the **Connectivity** page and go to the **Button Configuration** tab.
- 3. Select a P-Button and check the box **Confirm Scan Assistant item with Px**.
- 4. Open the *General* page and open the *Scan Assistant* tab. Edit the settings as preferred.
- 5. Press Save & Exit.

For more information see 'Scan Assistant General' on page 11-11.

### **Using the Scan Assistant**

- 1. Start the exam by scanning the first item of the first category.
- 2. When the item is scanned, freeze the image and press the P-Button configured for confirming.

**Note** It is also possible to check/uncheck an item manually by tapping at the check area (circle).

- 3. The item is checked and the next item turns green.
- 4. Scan all items of the category and move to the next category. If the items cannot be scanned in the predefined order, use the arrow keys on the keyboard or on the touch panel to change between items and/or categories.
- 5. Press *End Exam* to finish. A summary of the Scan Assistant is displayed on the screen showing all (not) examined categories and items.

### **Scan Assistant Menu**

If an exam in the Scan Assistant list is active, it is possible to open the Scan Assistant menu by pressing the corresponding button located in the control area or by pressing *Freeze* (depends on the system setup configuration).

**Note** When an exam is reloaded from the archive, no Scan Assistant screen is displayed.



Figure 7-4 Scan Assistant without SonoLyst (example)

When a new item is selected/confirmed which includes a mode change or a wrong probe connected, the system displays a message informing the user about the issue (e.g. to select a certain mode manually or to connect the correct probe,...).

**Note** The progress bar shows the progress of items.

**Note** Optional items are labeled "optional" and differ in appearance.

### **Controls**

 List
 Select the desired list.

 Groups
 Select the desired group.

 Items
 Select the desired item.

**Protocols** Select the < arrow to go back to the **Protocols** page.

Scrollbar If more than 8 groups or 14 items are available a scrollbar is displayed.

**Measurements** All measurements available for the selected item are displayed.

It is also possible to select the desired cine by rotating the control or by using the trackball (if *Cine* is active). When *Calc* is active, *Set* on the trackball sets the measurement to the selected point while

Magnifier activates the magnifier. Cancel stops the active measurement.

Fetal Anatomy (OB) / Findings (GYN) All Fetal Anatomy (OB) / Findings (GYN) items for the selected Scan Assistant item are displayed.

**Reference area** All item depending references are displayed. The currently selected reference is highlighted in green.

Tap at another reference image to switch the reference image at the screen menu.

Hide Completed If on the completed items are hidden, otherwise (off) they are displayed. The active item is always

visible.

LayoutSwitch between vertical (off) and horizontal (on) scroll layout.PausePauses Scan Assistant during an exam. No selections are possible.

**Fetus** Select the desired Fetus.

**Summary** Opens the Scan Assistant worksheet summary page.



Figure 7-5 Scan Assistant with SonoLyst (example)

If an item is linked to a SonoLyst image and the system finds a depending plane, this item is displayed on the touch panel.

The items linked to SonoLyst are labeled accordingly with a badge (only available when the option is set). SonoLystX shows the corresponding pictogram and criteria.

It is also possible to switch the SonoLystIR image recognition algorithm on and off. When the image is zoomed in or out or another image is selected from the cine buffer, the SonoLyst algorithm is restarted (if switched on).

Instead of the group area all SonoLystIR view depending criteria are displayed. It is possible to set a criterion to found/not found manually by tapping onto the circle.

Starting/selecting Scan Assistant lists can also be done by pressing **Protocols** on the touch panel. Three different states are available:

- No Scan Assistant or Assessment Tool is started: Select the desired tool or list and press Start. The menu closes
  automatically.
- 2. Already ongoing Scan Assistant list or Assessment Tool:
  - The ongoing Assessment tool list is paused. Press *Continue* to go on. Press *None* to deactivate the currently ongoing Scan Assistant list without losing data.
  - Select a Scan Assistant list and press Start. The menu closes automatically.

- Press **Discard** to clear the currently selected list or tool. Confirm the clearing of data (**Yes**) or decline (**No**).
- 3. No exam started: A message appears together with the **Start Exam** button. Press the button to open the Patient Information Dialog.

The *Auto Capture* function for Scan Assistant depends on the system setup settings for SonoLystlive. If *Auto Capture* is enabled and a view o a Scan Assistant item is captured with SonoLystlive configured, it is possible to select between *Accept* (saves the image to the clipboard, the Scan Assistant item is checked automatically and configured annotations are inserted automatically) or *Discard* (the corresponding item is unchecked and deleted from the clipboard) on the trackball.

With *Auto Capture* it is possible to switch between the levels:

- green: only good views are captured
- yellow: good views and middle views are captured
- gray: no Auto Capture active; manual action required
- Background

## **Keyboard Controls**

left/right Switch items by using left/right.
up/down Switch groups by using up/down.

**Enter** Confirm an item manually (depends on the system setup setting).

**F11** Pauses the Scan Assistant.

**Note** The hardware keyboard is optional.

# 7.3 Image Annotation

This function enables text writing onto the ultrasound image. Specific functions can be programmed in the System Setup. *For more information see* 'Annotation' *on page 11-8.* 

Two independent text layers 1 and 2 are available to annotate the ultrasound image. The text layers are not dependent on display format and/or scanning modes.



Figure 7-6 Text/Annotation Touch Screen Menu (example)

## **Entering Annotation Mode**

It is possible to enter Annotation mode via:

- Abc
- Space key (only with optional hardware keyboard)
- F8 (only with optional hardware keyboard)
- F9 (only with optional hardware keyboard)
- F10 (only with optional hardware keyboard)

The text cursor appears at a predefined position configurable in the system setup. When annotation mode is exited, the cursor position will be remembered and set again when the mode is reentered. The annotation touch screen menu appears as well as the on screen menu *Text* if configured in the system setup. The buttons *Text Layer 1*, *Text Layer 2* and *Text Layer 1*+2 have the same function as on the touch menu.

# **Exiting Annotation Mode**

Annotation Mode can be exited directly, indirectly or through timeout.

- 1. Direct exit: Press either **Abc** or **Exit**. The cursor disappears and the touch panel returns to its previous state.
- 2. Indirect exit: Any user action that takes over control of the trackball and/or cursor deactivates annotation mode (i.e. change of image mode)
- 3. Timeout exit: If a timeout is configured in the system setup, the mode is deactivated and the normal scan menu appears.

# **Annotation Area, Font and Color**

The annotation area is the same area as the ultrasound image area.

The color for annotations is yellow for *Text Layer 1* and orange for *Text Layer 2*. These colors cannot be changed. To indicate that a particular annotation is active, the color turns to green. Once the annotation is fixed with *Set*, the color returns to yellow or orange.

## 7.3.1 Annotation Touch Panel

The touch panel has:

a soft keyboard, a predefined list of annotations (labels) and an autocomplete section

- a text label library selection (popup window)
- 35 label buttons per page
- a default page on annotation mode activation (When a new exam is started always the current exam application and the first page is set as default. When the Probe preset application or the exam application is switched, the depending application and page are set.)
- three types of Auto text controls (single buttons with one text line, small list buttons with popup and small list buttons with toggle function with max. 4 text lines)
- text keys that can be configured to hold a small list of up to 4 annotations

### **Annotation Controls**

## **Hard key Controls**

**Abc** Annotation on/off

Clear Text on selected Text Layer 1, Text Layer 2 or Text Layer 1+2 can be deleted.

**Exit** Closes Annotation.

## AN keyboard Controls (only withoptional hardware keyboard)

SpaceAnnotation on (depending on Setup Configuration).F7The cursor is positioned on the current home position.

F8 Switch between Text Layer 1, Text Layer 2 and Text Layer 1+2.

**Fn + F7 Set Home**: the current cursor position is stored as new Home position.

F9 Grabs a word in Annotation menu.

F10 Deletes a word in Annotation menu.

Ins Character mode Insert or Overwrite (power off default)

Caps Lock Enables/Disables the caps lock function simultaneously on the AN keyboard and the soft keyboard.

### **Trackball Controls**

Trackball Set text cursor or text position.

**Set** Used to fix a text when there is active text.

Grab Word Highlight function of a word

Word Delete
Delete the last entered word.

### **Touch Panel**

 Abc Annotate
 Opens the annotation menu.

 Indicator
 Opens the indicator menu.

 Bodymark
 Opens the bodymark menu.

Text Layer 1 Text Layer 1 is activated as active page and the layer is displayed on screen.

Text Layer 2 Text Layer 2 is activated as active page and the layer is displayed on screen.

Text Layer 1+2 Both layers are displayed on the screen.

**Swap Keyboard** Change the soft keyboard position from bottom to top and vice versa.

**Keyboard** Hides or opens the soft keyboard.

Library (folder icon) Select the desired library/application from the popup window.

Page / Page selectionSelect pages via tapping on the tab area or by swiping.Hide TextThe whole text is hidden on the screen but not deleted.

### **Touch Panel**

#### Text Size

Adjust the font size via touch slider (availability: 20 - 60, default 35) or rotating the rotary control.

Auto text buttons

Different types of auto text buttons are available):

- button with one text line
- popup button with max. 4 text lines
- toggle button with max. 4 text lines

**Note** Auto text buttons can be dimmed when configured in the system setup.

Delete Last

Deletes the last entered text.

Grab Word

Slide the button to select (grab) a word.

Delete Grab

Press the button to delete the currently selected (grabbed) word.

Configure

Opens the configuration mode for auto text buttons (sort, rename, add, delete). Auto text buttons are marked with a blue frame in configuration mode. It is possible to drag and drop them to the desired position or to another page.

- Tap onto a page header to rename the page.
- Select an empty button to enter the desired text (max. 4 entries with 24 characters each per button)
- Tap onto an existing auto text button to rename it.
- Press the **Delete** symbol to delete the button.
- Press Clear Folder to select between: Clear all items to delete the whole library, Clear current
  page to delete only the currently visible page and Cancel to close the dialog without deleting.
- Press Save to store the changes or Save & Exit to save the changes and leave configuration mode.

Home

Resets the cursor to its default position on the screen.

Set Home

Press Set Home to define a new Home position.

Exit

Closes the annotation menu.

# Annotation controls - other functionality (onscreen and optional hardware keyboard)

Home

This key resets the cursor to its default position on the screen. (*Home position application specific* (not selected) defines a global cursor position for all exams, *Home position application specific* (selected) for each specific exam.)

# 7.3.2 Text

Text can be entered by using either the AN keyboard (optional) or the software keyboard. Both types of keyboard can be used to type freely on the screen. The text is visible on the display screen at the location of the text cursor as the user types.

- 1. Auto text preset via touch panel: Tab onto an auto text preset at the touch panel to enter the desired text. Multiple selections are possible.
- 2. Autocomplete: As soon as typing is started on the AN or software keyboard, autocomplete suggestions are displayed on the autocomplete bar. Tab onto the desired suggestion to enter the text.

### **Editing text**

Trackball and Set

To select a word/text group the cursor must be placed upon the text group. If the cursor is placed upon the text group, the font color changes to green indicating that the text group can be selected. With *Set* the text will be selected.

In fixed mode the text cursor can be positioned over a word of an existing comment and the word can be modified without pressing **Set**.

Keys to start text editing: all character keys, backspace, space, return

**Grab Word** 

Word grabbing with this button is only possible if the text cursor is positioned over a text group and text color has changed to green. If Grab Word is pressed, then the word nearest to the text cursor is highlighted. If the button is pressed sequentially, always the next entered word is highlighted.

# **Deleting text**

New exam When a new exam is started all text annotations are deleted on Text Layer 1 and Text Layer 2.

Unfreeze When an image is unfrozen all text annotation is deleted on the active *Text Layer 1* or *Text Layer 2*.

This depends on the presets in the system setup.

Means to delete text Backspace (AN and software keyboard: deletes character by character or whole words when they

are highlighted)

Word Delete (trackball and F10 hardware keyboard)

Delete last (touch panel button)

Highlighted Text Replacement (Typing with the AN or software keyboard deletes highlighted text and replaces it with the newly typed text.)

Annotated text remains if the probe or setting is changed. End Patient/Exam deletes the text annotation.

## 7.3.2.1 Text Cursor

The cursor can appear in three different states:

Fixed Mode: not flashing In this state the cursor itself can be positioned to select a new text position or a current word or text

group for editing. When text entering is started or an existing text is selected, state 2 (Active Mode) is

activated and the cursor starts flashing

Active Mode: flashing In this state the cursor and the text will be positioned together, the current green text hangs on the

cursor. With **Set** the text entry is fixed, the text color changes and state 1 (Fixed Mode) is activated

again.

Invisible Mode: hidden If the text cursor is moved out of the annotation area into the onscreen area it is hidden and the

system cursor appears in the onscreen area to operate/select the screen controls.

If the system cursor is moved into the annotation area again the text cursor appears on the position where the system cursor passed the annotation boundary and the previous state 1 or 2 is selected

The text cursor is not visible on the screen when the system is not in annotation mode. The character modes *Insert* and *Overwrite* have different cursor widths.

# **7.3.2.2 Text Group**

There is a group concept behind the entered text:

All entered words which are fixed with **Set** belong to one group. The beginning of a group is marked by manual placement of the cursor. Pressing *Return* brings the cursor down to the next line where typing can be continued. The multiple lines entered via Return form the same annotation group. The whole group of words can be moved with the trackball. When moving the text cursor over a fixed group (yellow font) the font color turns to green and the group can be activated for editing/positioning with **Set** or by typing a character on the AN keyboard.

# **Group Move/Word Wrapping**

- If no blank is entered: automatically Group move is activated. If the group position reaches the left border no text entry is possible
- If a blank is entered: automatically Word Wrapping is activated and the next word separated by the blank is wrapped to the next line. When the bottom line is reached, word wrapping is not possible, only Group move can take place.

# 7.3.3 Printing Annotations

Annotations and indicator marks can be printed by using the usual print keys (P-keys on the user interface). Annotations and arrow marks present on the screen appear on images stored to disk or sent to a DICOM device. The annotations cursor never appears on the saved / printed images.

Annotation mode remains active after an image is printed or saved to disk.

## 7.3.4 Indicators

By pressing **F2** on the AN keyboard or double pressing or by selecting the indicator icon within the annotation menu on the touch panel, two independent types of indicators are available:

- arrow (big, mid or small)
- hand (big, mid or small)
- line (big, mid, or small)

### Indicator menu



Figure 7-7 Indicator menu (example)

# **Setting an indicator**

- 1. Switch on the indicator function. The last selected indicator appears in the middle of the annotation area.
- 2. Change the type of indicator (if wanted).
- 3. Position the indicator with the trackball or tap at the desired place on the touch panel. For drawing a line use the touch panel or the trackball.
- 4. Rotate the indicator (if wanted) with the rotation function of the trackball. Please note, that it is not possible to rotate a line.
- 5. Store the indicator with the **Set** key or tap on the touch panel for the next indicator.
- 6. To delete all fixed indicators press Clear All or Clear hardkey. Press Delete Last to delete the last entered indicator.
- 7. Clear & Exit clears all entered indicators and leaves the indicator menu.

# **Exiting Indicator Mode**

Indicator Mode can be exited directly, indirectly or through timeout.

- 1. Direct exit: Press *Exit* to deactivate Indicator Mode.
- 2. Indirect exit: Any user action that takes over control of the trackball and/or cursor deactivates Indicator Mode
- 3. Timeout exit: If a timeout is configured in the system setup, the mode is deactivated and the normal scan menu appears.

## 7.3.5 Bodymark

For the documentation of the scan position on the patient, a selection of graphic body symbols (bodymarks) is available. A short bright line indicates the scan position. This line can be positioned freely on the bodymark symbol.

Press **ABC** and select the **Bodymark** icon to open the bodymark menu. A default bodymark is displayed automatically when **Bodymark** is activated.



#### **Controls**

Library (folder icon) Opens the popup menu to change the bodymark application/library.

**Bodymark symbol** Inserts the pressed symbol to the US area.

**Exit** Closes the menu.

Closes the menu and deletes the inserted bodymark.

**Configure** Enables the configuration mode to reorder the bodymark symbols.

**Rotate** Rotates the probe orientation marker.

ABC, Indicator, Bodymark Switch between the different annotation modes by selecting the desired tab.

## Trackball

**pos. Scan** Moves the orientation marker inside the bodymark symbol.

**rot. Scan** Rotates the orientation marker.

**pos. Symb.** Moves the bodymark symbol inside the US area.

**Change** Switches between pos. and rot. Scan.

**Set** Closes the bodymark menu.

**Note** The scan plane identification is shown in scan mode and freeze mode.

#### **Screen Display**



Figure 7-8 Screen Display

The probe mark has a green spot that indicates the orientation of the probe. The probe can be rotated by using the *Rotate* control. The bodymark symbol appears in the left lower corner of the B-Image.

## 7.4 Cine Mode

While scanning a certain number of frames (2D images of the last examination sequence) are stored in the cine memory automatically. This is indicated by the green bar. By pressing the *Freeze* button or the defined *Px* button, the cine memory is stored as a sequence. This sequence can be reviewed in loop mode or image by image. After the cine clip is stored the cine memory is deleted. Move the trackball horizontally to display the 2D images of the stored sequence, one by one.

#### **Cine Mode Monitor Display**

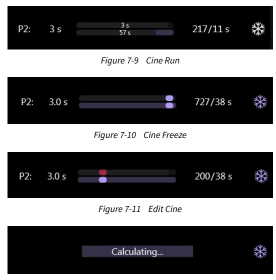


Figure 7-12 Save Cine

Px	Programmed <b>Px</b> button				
xx s	efault clip length in seconds programmed under a <b>Px</b> button				
upper bar	Save clip (corresponding to the activated <b>Px</b> button)				
lower bar	Acquisition clip (original clip)				
xx/yy s	Alphanumeric display of the currently captured cine length in frames (xx) and seconds (yy).				
*	Freeze (green) and Run (grey) icon				
Cine image marker	UI theme color marker on the upper/lower bar (only present in <i>Freeze</i> mode). The position corresponds to the image (clip frame) on the screen.				
	The marker can be moved using the trackball. The marker is green as long it is inside the "save clip" section. Outside of the "save clip" section it turns red.				
Calculating	Displayed during the <i>Save</i> process.				

#### **Remarks:**

- The number of stored images depends on the number of scan lines, scan depth and magnification. In *Freeze* mode the length of the sequence is indicated on the status bar.
- Starting the Cine mode erases measuring marks and measuring displays.
- The Cine Function (operation and storage) is identical in 2D mode and CFM mode.

## **Cine Controls**

**Cine** Select image after image of the cine clip.

**Edit Cine** Enables editing a cine.

**Play / Stop** Starts/stops the cine clip.

update 2DUpdates the 2D image (only available in Dual and Quad format).Full x / DualToggles between Full x and Dual (only available in Dual format).Set StartReplaces the old start image with the newly selected one.Set EndReplaces the old end image with the newly selected one.

**Exit** Exits closes the **Edit Cine** mode.

## **Editing a clip**

- 1. Press *Edit Cine* on the trackball to enter the edit mode.
- 2. Use the trackball to scroll through the images.
- 3. Press **Set Start** to define a new start image.
- 4. Press **Set End** to define a new end image.
- 5. **Exit** closes the edit mode.

## **Retrospective and Prospective cine mode**

- Retrospective Cine: When the cine clip is saved in retrospective cine mode, all frames that have been captured will be saved when the [Freeze] key or the [Px] key are pressed. Then the cine clip will be saved. (time adjustable)
- Prospective Cine: When saving the cine clip in prospective cine mode, all frames will be saved beginning at the moment of activating the cine (time adjustable).

# **Chapter 8**

# 3D and 4D Mode

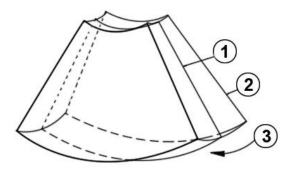
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This chapter describes how to use 3D and 4D Mode, also referred to as Volume Mode.

The Volume Mode allows for scanning a tissue volume and subsequent analysis of sections of the volume in 3 dimensions. The liberal selection of sections within the volume and the simultaneous real-time 4D display of three orthogonal planes and a rendered 3D image represents a new dimension for e.g., the diagnosis of fetal abnormalities. The Volume Mode provides access to sections unachievable by the 2D scan technique. A parallel interface provides the possibility to save volume data on a hard disk drive for repeated analysis anytime.

## **Principle of Volume Acquisition**

The acquisition of volume data sets is performed with special transducers designed for 3D/4D imaging. A volume data set consists of a series of 2D Images. The Volume acquisition is started using a 2D-image with superimposed VOL-Box or using a 2D+Color image. In case of a 2D+Color image the Color-Box may be at the same time the VOLBox. The 2D start image represents the central 2D scan of the volume. The volume scan itself sweeps from one margin to the other margin of the volume to be acquired.



- 1. Central 2D scan
- 2. Start 2D scan
- 3. Range of VOL sweep

The volume scan is automatically performed by an automatic sweep of the transducer array inside the housing. The scanned volume is similar to a section of a donut.

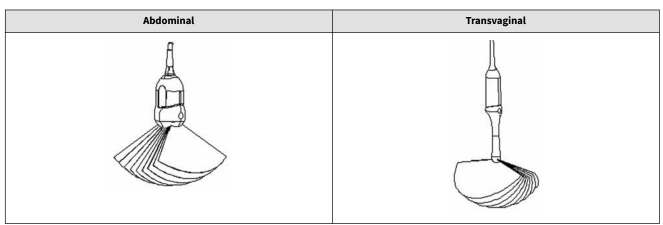


Table 8-1 Transducer types

#### VolPre mode

The VOL-Box frames the Region of Interest (ROI) on the actual 2D scan which will be stored during the volume sweep. The range of the volume sweep is indicated by the Vol-Angle Pictogram, which is displayed at the bottom right of the screen. This moving indicator gives information about the position of the B image during the 3D volume scan. The sweep time varies and depends on the VOL-Box size (depth range, angle) and the quality. The probe must be held steady and in place during the 3D volume scan. The real time display of the swept B frames allows continual observation of the scan quality. During the real time 4D scan it is not necessary to hold the probe steady because of the continuous volume acquisition.

## 8.1 Visualization

The position of the volume body in relation to the display plane is determined by a relative coordinate system. This is made up of three orthogonal axes. The common intersection of these axes is the central dot. These axes are displayed within the display plane exactly in the X-, Y- and Z-directions and colored. Rotation around any of these axes and displacement of the center of rotation make any imaginable plane within the volume body displayable. The INIT position of the volume body in relation to the display plane is resetable; it is the start situation after completion of a volume scan.

The standard representation: 3 sectional planes The 3 orthogonal sectional planes are simultaneously displayed on the screen. Each quarter of the monitor displays a sectional view through the volume body as shown below.

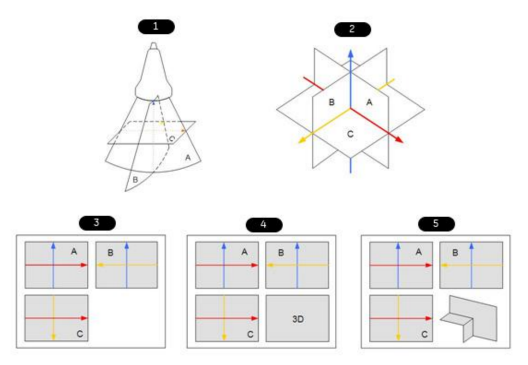


Figure 8-1 Sectional planes

- 1. Scan situation (init. condition)
- 2. Sectional planes
- 3. Visualization Mode: Multiplanar
- 4. Visualization Mode: Render
- 5. Visualization Mode: Niche

The intersection lines of the planes are displayed in colors:

AB = blue AC = red BC = yellow

Orientation of intersection lines on the screen:

Section/field	А	В	С	
Intersection line AB	V	V	Р	V = Vertical
Intersection line AC	Н	Р	Н	H = Horizontal
Intersection line BC	Р	Н	V	P = Perpendicular

By this definition the relation of the position of the 3 images A, B, C is also indicated (as made clear by the direction of arrows). The presentation of 3 orthogonal sectional planes may lead to non-conformance with the conventional customized orientation to the patient in 2D-sonography. An identification system - the automatic display of the direction of section - will clarify.

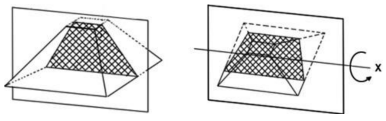
Please note:

Whenever a usual longitudinal section (of the patient) is selected for display field A, the usual orientation for longitudinal and transverse sections is valid.

The display screen shows the sectional plane located within the volume, which has been selected by rotating and shifting of the volume body in relation to the display plane.

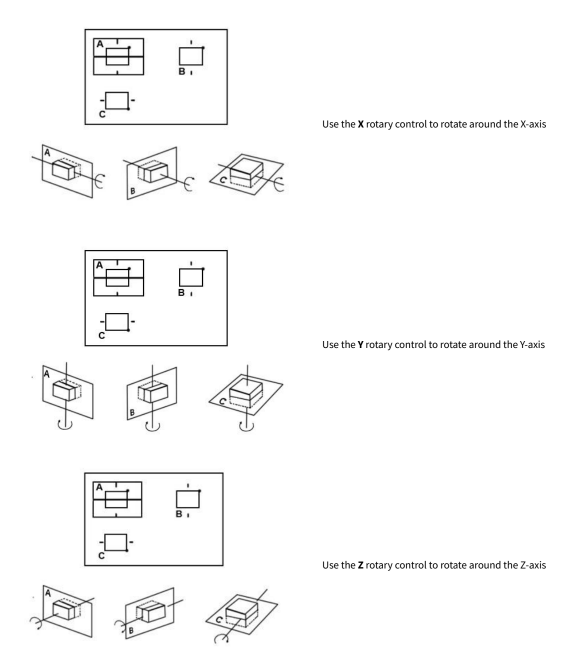
## Rotation of the volume body in relation to the display plane

The volume body can be rotated around the X- or Y-axis of the display plane, or the Z-axis which is perpendicular to the display plane.



While turning a rotary control, the corresponding axis is shown in the reference image as a line (X- or Y-axis) or as a circle (Z-axis). Rotations around any one of the axes X, Y and Z can be performed freely.

- For faster rotation push on the rotary controls once (toggle function: slow rotation, fast rotation) Press again to return to slower rotation.
  - Rotation should be performed slowly to understand the orientation.
  - Do not rotate by large angles except when the orientation left/right or up/down is to be changed. At 90° rotation around an axis, the sections A, B, C will change:
  - Reference image e.g., A: X-axis: A ´ C Y-axis: A ´ B Z-axis: B ´ C
  - Before performing a rotation, position the center of rotation in the area of the image that you want to keep.

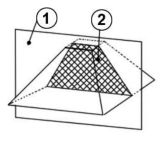


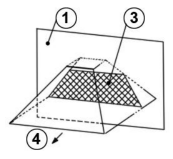
By rotation of the volume body in relation to the screen plane (as shown) the new sectional planes are calculated in real time and displayed on screen.

## Displacement of the volume body relative to the display plane

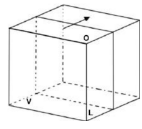
The translation allows a displacement of the center of rotation along the intersection lines of the sectional planes A, B and C. The displacement of the center of rotation leads to the display of parallel sectional images.

To perform parallel slicing of images rotate the **Parallel shift** rotary control.



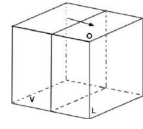


- Display plane
- 2. Volume Center plane
- 3. Resultant image of plane within volume
- 4. Displacement



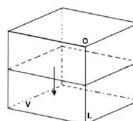


The sectional plane migrates from the front to the rear through the volume body.



#### Reference image: B

The sectional plane migrates from the left to the right through the volume body.



#### Reference image: C

The sectional plane migrates from the top to the bottom through the volume body

Parallel movement of the reference image will display the new intersection lines with the non-reference images. The sectional planes of the non-reference images are not altered.

**Note** The terms "front, left, top" etc., do **not** refer to the patient, but serve for explanation.

The center of rotation can be X/Y-positioned by the trackball. This causes also a parallel displacement of those planes presented by the non-reference images. The intersection line of the non-reference images with the reference image will undergo a parallel X or Y shift accordingly.

Note

- Positioning the center of rotation in the reference image marks that point which will not get lost during the rotation.
- It is recommended to use the **Parallel shift** rotary control together with the reference selection for the performance of parallel sections. In this mode only one image is concerned by changes.

**Note** The center of rotation cannot leave the display field A, B or C. In case an intersection line reaches the volume border, the line will stay there and the image (with further shift) will continue to move in the shift direction. This is especially helpful when due to magnification the display field is small compared with the area of the plane to be observed.

# 8.2 General advice to obtain good rendered 3D/4D images

#### **B-Mode**

- Poor quality of the volume scan will lead to a poor quality 3D image.
- For a good 3D image quality, adjust high contrast in 2D mode of the interesting structures before starting the volume scan.
- Only the ultrasound data within the ROI (render box) will be calculated and displayed.
- The correct placement of the ROI is essential for a good result, because the ROI determines the view onto the interesting object.
- **Surface Mode**: note that the surface of interest has to be surrounded by hypo echoic structures; otherwise the system is unable to define the surface. With the function "THRESHOLD" echo structures adjacent to the surface can be "cut off" if their gray values are much lower than the gray values of the surface structures.
- **Minimum Mode**: note that the interesting objects (vessels, cysts) should be surrounded by hyper echoic structures.

  Avoid dark areas (shadows caused by attenuation, dark tissue presentation) within the ROI, otherwise large parts of 3D images will be displayed dark.
- Maximum Mode: avoid bright artefact echoes within the ROI, otherwise these artefacts are displayed in the 3D images.
- X-Ray Mode: note that all gray values within the ROI are displayed. Therefore, in order to enlarge the contrast of the structures within the ROI, the depth of the ROI should be adjusted as low as allowable.

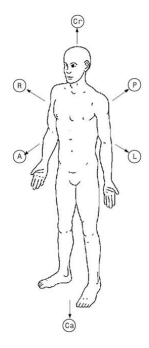
#### **Color Mode**

- Poor quality of the Color image in 2D mode will lead to poor image quality in 3D color image.
- In Power-Doppler mode (control "PD") a pure flow display without directional coding is given.
- Use small VOL box and small sweep angle to reduce acquisition time.
- Smoothing Filter (Rise and Fall in 2D image) leads to smoother flow and a good color 3D display of vessels (e.g., filtering of high pulsatile vessels). Disadvantage: The higher the filter setting, the longer the acquisition time.
- **Surface Mode:** Displays the surface of the vessels (color signals) within the tissue volume.

**Note** If the Mix control is adjusted to 100% color, the gray scale tissue information becomes transparent.

# 8.3 Initial Condition of different Probes

Touch the *Init* button on the touch panel to reset the rotations and translations of a volume section to the initial (start) position.



- A anterior (ventral)
- P posterior (dorsal)
- Cr cranial
- Ca caudal
- R right
- L left

Table 8-2 Directions

The sectional image A represents the 2D image visible in the Vol preparation area.

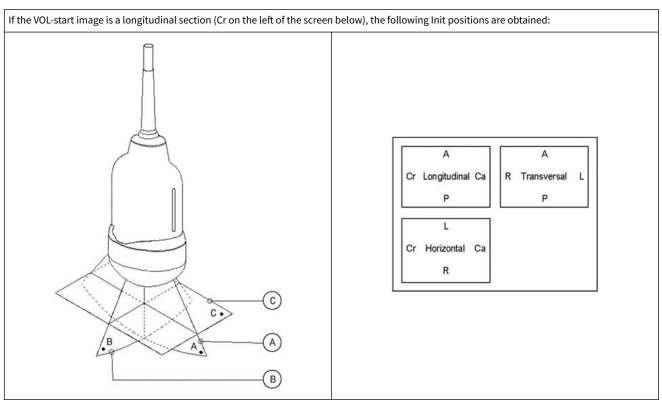


Table 8-3 Init condition of an abdominal probe

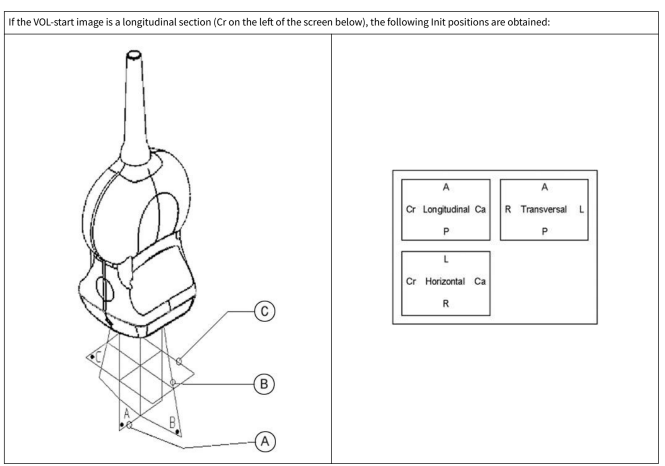


Table 8-4 Init condition of an small parts probe

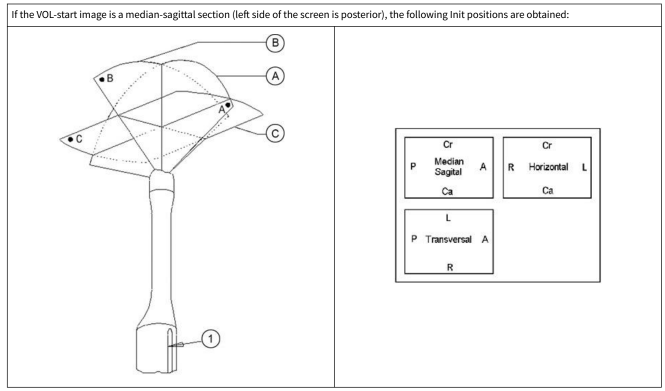


Table 8-5 Init condition of an endocavity probe

## 8.4 3D/4D Mode screen display

The 3D/4D Mode screen display consists of the ultrasound image, the Volume Box, the VolAngle Indicator, the Render Box, the x,y and z axis, the axis center point, a Ref. Image Icon, the Scale Marker, Image info and the Light position Icon.



Figure 8-2 Pre Mode screen display: Multiplanar & Render

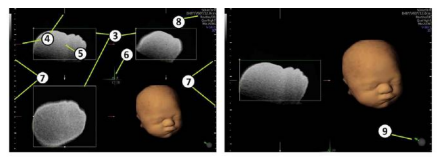


Figure 8-3 Scan- & Freeze-Mode screen display: Render

#### **Volume Box**

Screen reference: 1

The three dimensional Volume Box is displayed with help of two boxes, which are rectangular to each other. All information inside the Box during the volume acquisition will be recorded and stored in the volume memory.

## **VolAngle Indicator**

Screen reference: 2

In 3D/4D pre mode the range of the volume sweep is indicated by the VolAngle Indicator, which is displayed at the bottom right of the screen. This indicator shows the actual position of 2D system during a volume sweep, moving from start to end position of adjusted volume angle filling the symbol. The filled color area shows the progress of the acquisition procedure.

Biplane Mode: Instead of the VolAngle Indicator the Volume Box is displayed on the orthogonal plane B.

#### **Render Box**

Screen reference: 3

The render box determines the ROI (content) of the volume data set to be rendered.

To obtain a good 3D picture, the following three points are very important (similar to a photography):

- the direction of view
- the area/size of view
- unobstructed view of the object (surface mode)

This has to be adjusted with the render box. The render box determines the size of the volume to be rendered. Therefore, objects that are not inside the box will not be included in the render process and cut out (important for the surface mode to cut off objects, which obstruct the view of the object). The positioning of the box inside the scanned volume is performed by trackball and selection of a sectional plane A, B, C.

## x,y,z axis

Screen reference: 4

The axis represent the relative coordinate system and mark the intersection lines of the slices.

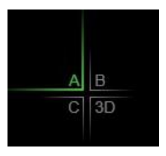
### **Axis center point**

Screen reference: 5

The axis center point marks the intersection point of the three axis x,y and z.

## **Ref. Image Icon**

Screen reference: 6



The Ref. Image Icon displays the state of the selected Ref. Image.

#### **Scale Marker**

Screen reference: 7

The depth scale marker allows to determine the depth of the echoes or objects displayed in the ultrasound image on sent or printed images.

Three depth scale markers are available:

- Large marker: represents 5cm in depth
- Medium marker: represents 1cm in depth
- Small marker: represents 5mm in depth

## **Image info**

Screen reference: 8

reduced	full	Info Annotation (examples)	Description		
-	х	3D/4D	Header		
х	х	50Hz/0.9/	3D/4D Frame rate / Magnification Factor		
х	х	B48°/V60°/12.0cm	B-Mode angle / Volume sweep angle / Vol. Box Depth length		
х	х	Program / Application	3D/4D User Program		
х	х	Q. high1	Volume sweep Quality		
х	х	Mix20/80	Mix value between render main mode (70) and render sub mode (30) Only displayed in Visualization Mode Render & VCI.		
-	х	S.sm/T.max	Render Mode 1 & 2		
-	х	Th48/Tr40	Gray threshold, Transparency Gray (Render Mode)		
-	х	M-13/10	Gray 3D, low / high tone (3D/4D Sub - menu)		
х	х	S2mm	Slice thickness Only displayed in Visualization Mode VCI.		
х	х	CRI 2/ SRI 3D 3	CRI and or SRI 3D (or V-SRI) value: Only displayed if one of the filters is active.		

reduced	full	Info Annotation (examples)	Description		
х	х	4D Real Time *	Current Acquisition Mode		
-	х	x 2D Header			
-	х	User Program	Name of user program		
-	х	12.50-3.40	Receiving Bandwidth		
-	х	Gn -3	B-Mode Gain [db]		
-	х	C7/M7	Dynamic Contrast / Gray map		
-	х	x P4/E2 Persistence / Edge enhancement			
-	х	SRI II 1 Speckle Reduction Imaging Filter			
-	х	CFM	or other Color modes		
-	х	Gn 2.1	Gain [dB]		
-	х	Frq mid	CFM frequency		
-	х	Qual norm	Quality of CFM		
-	х	WMF low	Wall motion filter		
-	х	PRF 1.8kHz	Velocity Range [KHz, cm/s, m/s]		
-	х	Th55/S4/4	Color Threshold/ Smooth raise/fall		

Table 8-6 Image info



## Caution

A lossy image compression can reduce image quality which can lead to a false diagnosis!

## **Light position icon**

Screen reference: 9

The light position icon indicates the current position of the light source.

## 8.5 Volume Acquisition Modes

#### 8.5.1 3D Static

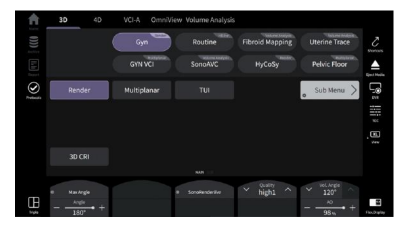
The acquisition of volume data sets is performed with special transducers designed for 3D/4D imaging. A volume data set consists of a series of 2D Images. The volume acquisition is started using a 2D image with superimposed VOL-Box. The 2D start image represents the central 2D scan of the volume. The volume scan itself sweeps from one margin to the other margin of the volume to be acquired.

#### **Visualization Modes**

After the 3D acquisition the following visualization modes are available:

- 'Render' on page 8-20
- 'Multiplanar' on page 8-22
- 'OmniView' on page 8-23
- 'TUI (Tomographic Ultrasound Imaging)' on page 8-25
- 'Volume Analysis' on page 8-18

#### 3D Pre Menu (example)



## 8.5.2 4D Real Time

Real Time 4D mode is obtained through continuous volume acquisition and simultaneous rendering. In Real Time 4D mode the volume acquisition box is at the same time the render box. All information in the volume box is used for the render process. Therefore size and position of the volume box is important for a good render result. After freezing, the image size can be adjusted manually if desired, or play back the Volume Cine.

A 3D static volume scan has a higher resolution than a 4D Real Time volume scan and therefore is better suitable to do high resolution image analysis after scanning.

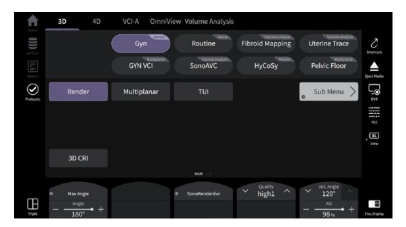
Following adjustments are taken from the current 4D acquisition:

- 3D volume box size and position
- visualization mode
- acquisition quality
- current image settings (render mode, mix,...)

By pressing **Volpre** 4Dpre is activated again together with the same adjustments and settings as before the 3D scan. Depending on the system setup configuration the current 4D cine is saved before the 3D Static scan is started.

**Note** Depending on the System Setup configuration the **3D** and/or **Volpre** button can be disabled in Freeze mode.

## 4D Pre Menu (example)



## **Visualization Modes**

After the 4D acquisition the following visualization modes are available:

- 'Render' on page 8-20
- 'Multiplanar' on page 8-22
- 'OmniView' on page 8-23
- 'TUI (Tomographic Ultrasound Imaging)' on page 8-25

#### Cine gaps

If a data-interruption occurs during 4D mode, e.g. 4D, VCI-A, Omniview, etc. the cine gap is indicated by the icon, which is displayed next to the active reference image/Overview Window.

#### 8.5.3 OmniView

With help of OmniView sectional planes derived from an entered trace can be visualized and so special coronal planes are possible. The trace can be entered in the Vol. Pre image or if a volume data set is present on image A, B or C. The trace can be a straight line, a curved line or any freeform trace. Together with the VCI function images with less speckle pattern and a highly improved tissue contrast can be archived.

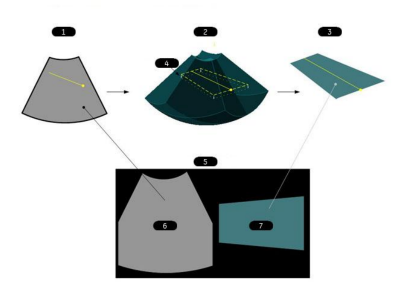
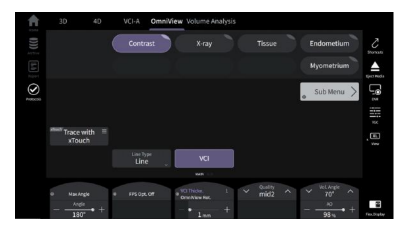


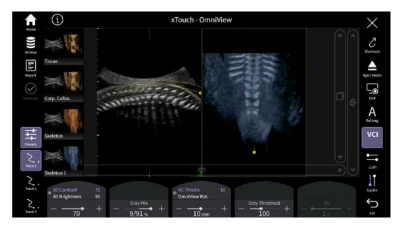
Figure 8-4 OmniView

1	OmniView pre mode: Entered OmniView line in center position of Vol. sweep
2	Acquired Volume block: dashed line: plane position orthogonal to the center image dotted line: VCI (slice) thickness
3	Calculated result: OmniView image including VCI rendering if on
4	Render direction
5	Screen display
6	Ref. Image
7	OmniView image

## OmniView Pre Menu (example)



## OmniView xTouch (Trace with xTouch)



#### **OmniView VolPre Menu**

*Line Type* Four tracking line methods are available:

• Line: straight line

• Curve: curved line

• Trace: freeform line

• *Polyline*: freeform line from point to point

**Dual Display format** 

Select the desired display format (on the user interface).

VCI Enable/disable and adjust VCI.

VCI Thickness Select the desired thickness (mm).

Angle Adjusts the Image Angle.

**Trace with xTouch** Opens the xTouch OmniView Menu.

FPS Opt. On/off selection. Optimization of the 4D frame rate related to the position of the OmniView trace

through thereduction of the scanned volume depth.

OmniView rot. Rotates OmniView.

**Cine Speed** Regulates the replay speed of the cine.

**Quality** This control improves the resolution by reducing the frame rate. Respectively it reduces the

resolution by increasing the image frame rate.

Vol. AngleAdjust the Volume Angle.AOAdjusts the Acoustic Output.

#### 8.5.4 VCI-A

#### **Note** *VCI-A availability is option depending.*

By setting a small volume sweep angle you scan a limited number of slices with a relatively high volume rate. The render box is very narrow and so you can visualize the tissue information of a thick slice. The resulting image shows the average (integrated) gray values of the tissue contained within the narrow box. Volume Contrast Imaging [VCI] improves the contrast resolution and the signal / noise ratio and therefore facilitates the detection of diffuse lesions in organs. The result is an image with no speckle pattern and a highly improved tissue contrast.

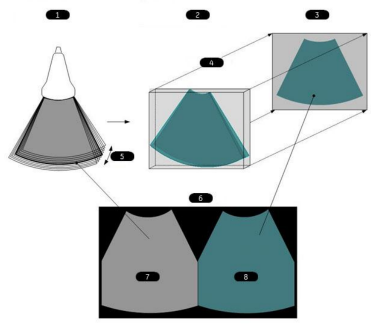


Figure 8-5 VCI-A principle

1	Scan Situation:
	small 4D volume sweep
	Vol. angle depends on slice thickness
2	Render Box:
	Box size automatically derived from Vol. geometry. Box not shown on screen.
3	Render result:
	All single B-frames are rendered to one single VCI image (Thick Slice Image).

4	Render direction
5	Vol. angle
6	Screen Display
7	Standard Image (center position of Vol. sweep)
8	VCI Image (Thick Slice rendered Image)

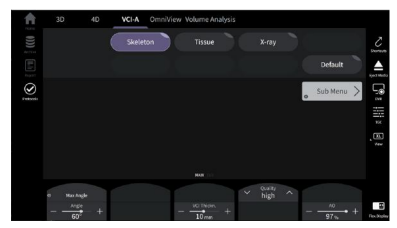


Figure 8-6 VCI-A pre menu (example)

**Slice Thickness** Select the desired slice thickness.

**Invert** Inverts the colors.

Acquisition Size Select between "CFM Box size" and "Sector size".

Default: "CFM Box size"

VCI Thickness Select the desired thickness (mm).

Sub CFM Opens Sub CFM Menu.

Init Sets all sliders to middle position.

**TGC** Opens the TGC menu.

**Thickn.** Displays the slice thickness.

**Quality** This control improves the resolution by reducing the frame rate. Respectively it reduces the

resolution by increasing the image frame rate.

**AO** Adjusts the Acoustic Output.

#### **Visualization Modes**

'VCI-A' on page 8-28

## 8.5.5 Volume Analysis

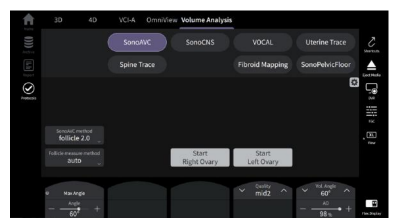


Figure 8-7 SonoAVC™ pre (example)

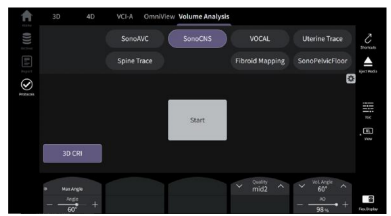


Figure 8-8 SonoCNS pre (example)

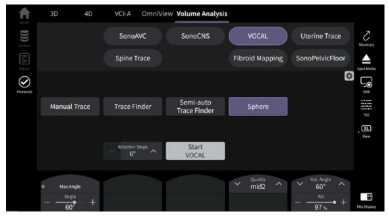


Figure 8-9 VOCAL pre (example)

## **Volume Analysis**

For more information, visit the following chapters:

- 'SonoAVC™follicle' on page 8-46
- 'SonoAVC™antral 2.0 'on page 8-52
- 'SonoCNS' on page 8-55
- 'VOCAL II' on page 8-44
- 'Uterine Trace' on page 8-59

- 'SonoPelvicFloor' *on page 8-56*
- 'Spine Trace' on page 8-63
- 'Fibroid Mapping' *on page 8-60*

# 8.6 Volume Visualization Modes

#### 8.6.1 Render

Possible Acquisition Modes:

- 3D Static
- 4D Real Time

Button description for all menus: see below.

#### **Render Menu**

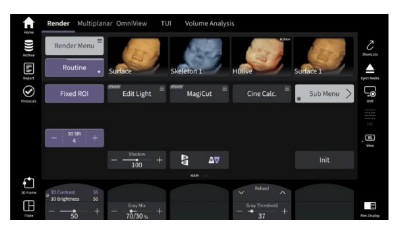


Figure 8-10 Example: 3D Static

Main Menu / Sub Menu Select the Main Menu or the Sub Menu.

**Render Menu** Open the Render Menu.

3D: SRI Applies the filter to the rendered 3D image only.2D: SRI Applies the filter to the rendered 2D image only.

3D BrightnessAdjust the brightness.3D ContrastAdjust the contrast.

Gray Mix Render mix mode: toggles between the two selected render modes and Gray Threshold low for 3D

images

Gray Threshold Gray Threshold is used for surface render modes of B-Mode images. The gray values or color values

beyond the threshold are not used/shown in the rendered 3D image. During adjustment these values

are displayed temporarily with pink color on the images A, B and C.

SonoRenderlive Select SonoRenderlive.

**Shadow** Adjust the shadow.

**Smooth** Improve the render image quality for high line densities.

**Gray Transparent** Adjust the gray transparency.

Calc Cine Displays the Cine Calculations menu.

**Ref. Image** Select the reference image to which all image dependent functions like parallel shifts, rotations, etc.

are applied.

Init The Init position is the position as present after starting a new acquisition. Tap onto the button to

reset all values back to initial position.

TGC Double tap onto the button to reset the TGC sliders to the default position.

**Vol. Angle** Adjust the volume angle (sweep angle).

Acoustic Output Adjust the acoustic output (acoustic power).

**Quality** Adjust the quality (volume line density).

**Background** Adjust the background.

**3D Frame** Frame the border of the 3D image.

Tint 3DOpen the Tint 3D menu.Tint 2DOpen the Tint 2D menu.Gray MapSelect the desired map.

Contrast Map opens a pop-up window displaying:

5 predefined maps3 editable maps*Gray Edit* button

The selected map only affects the contrast image.

Note Contrast Map is available in Coded PI and Coded PI CIS Mode only.

**Probe Orientation** Open the **Probe Orientation** menu.

Render Direction Open the Render Direction menu. The active render direction is displayed on the Render Direction

button.

Info 2D Param.Display additional imaging parameters on screen.PersistanceAdjust the persistance filter for volume cine images.

B-Mode Quality

Adjust the reverberation suppression.

Cine Speed

Regulates the replay speed of the cine.

Edit Light Opens the xTouch Edit Light menu. The Light source position can be also changed with the trackball

to any position or with the preset buttons to dedicated positions. The current position is shown with

help of the Light Icon.

MagiCut Opens the xTouch MagiCut menu.

**3D CRI** Select the **3D CRI** function independent from B-Mode imaging.

**Angle** Adjust the angle.

Volume Analysis Open the Volume Analysis menu.

Format / Display Select the desired format / display (Single, Dual, Triple, XL View, 3D Rotation, Fixed ROI)

#### 8.6.1.1 SonoRenderlive

SonoRenderlive helps to find the render start position to easily separate solid tissue in front of the render object.

The SonoRender*live* algorithm "looks" for the transition from solid to liquid tissue and positions the "Render Start" into the liquid area visualized by the green render start line. The render start line is not a straight line but a "free" trace for optimal adaptation to the render object.

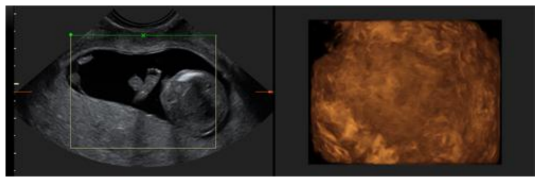


Figure 8-11 Screen display: SonoRenderlive

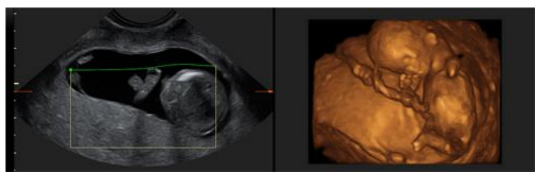


Figure 8-12 Screen display: SonoRenderlive

#### Using SonoRenderlive

- 1. Start the Render Visualization Mode.
- 2. Press the **SonoRenderlive** touch panel control.

**Note** SonoRenderlive can also be activated (one click)/deactivated (double click) by pressing **Auto**.

Note In 3D/4D pre mode SonoRenderlive is only available as pre-selection (on/off). Sensitivity is not available then.

3. To adjust the distance between the render start position and the render object, use the +/- slider control. A high value indicates a smaller distance.

**Info** In the case that **SonoRenderlive** is not used, the Render Start line can also be modified manually. Press the trackball button **Curv** to activate Curved Render Start and move the trackball to modify the line.

## 8.6.2 Multiplanar

Possible Acquisition Modes:

- 3D Static
- 4D Real Time

Button description for all menus: see below.

## **Multiplanar Menu**

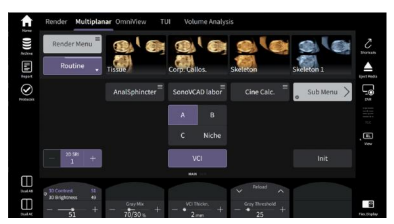


Figure 8-13 Example: 3D Static

Main Menu / Sub Menu Select the Main Menu or the Sub Menu.

**Render Menu** Open the Render Menu.

**2D: SRI** Applies the filter to the rendered 2D image only.

3D Brightness Adjust the brightness.
3D Contrast Adjust the contrast.

Gray Mix Render mix mode: toggles between the two selected render modes and Gray Threshold low for 3D

images.

Gray Threshold Gray Threshold is used for surface render modes of B-Mode images. The gray values or color values

beyond the threshold are not used/shown in the rendered 3D image. During adjustment these values

are displayed temporarily with pink color on the images A, B and C.

VCI Select the desired thickness (mm).

Calc Cine Displays the Cine Calculations menu.

AnalSphincter When pressed, an AI algorithm analyzes the image and tries to find the anal sphincter. If the anal

sphincter is found, the US image is aligned automatically and TUI mode is opened. The image is frozen automatically also. If the AI algorithm cannot find a valid structure in the image, a message

appears.

**Note** AnalSphincter is only available in the GYN application when the corresponding

option is set

**Ref. Image** Select the reference image to which all image dependent functions like parallel shifts, rotations, etc.

are applied.

Init The Init position is the position as present after starting a new acquisition. Tap onto the button to

reset all values back to initial position.

**TGC** Double tap onto the button to reset the **TGC** sliders to the default position.

Select the desired thickness (mm).

Vol. Angle Adjust the volume angle (sweep angle).

Acoustic Output Adjust the acoustic output (acoustic power).

**Quality** Adjust the quality (volume line density).

**Background** Adjust the background.

Multiplanar Axis Dot Size The axis center point marks the intersection point of the three axises x, y and z. Select the desired

Multiplanar Axis Dot Size (small, mid, big).

Tint VCISelect the desired tint map.Tint 2DOpen the Tint 2D menu.Gray MapSelect the desired map.

**Probe Orientation** Open the **Probe Orientation** menu.

Orientation Help Shows a model of the acquired 3D volume. Into this model (model shape depends on the used 3D/4D

probe type), the system draws the position and orientation of the active reference plane. This view gives orientation help to decide which plane segment of the volume is rendered in the reference

plane.

Info 2D Param.Display additional imaging parameters on screen.PersistanceAdjust the persistance filter for volume cine images.

Cine SpeedRegulates the replay speed of the cine.B-Mode QualityAdjust the reverberation suppression.

Niche Activates Niche.

Format / Display Select the desired format / display (Single, Dual AC, Dual AB, Quad)

#### 8.6.3 OmniView

VCI Thickness

**Note** OmniView is an option.

By setting the necessary sweep angle for the desired ROI, the system provides a coronal plane (OmniView). The rendering box is very thin and so you can visualize the tissue information of a thick slice. A mixture of surface texture and transparent maximum (or X-ray) rendering modes (70/30) plus a low setting of surface transparency (20-50) is used. The resulting image shows the average (integrated) gray value of the tissue contained within the narrow box. OmniView improves the contrast resolution and the signal / noise ratio and therefore facilitates the detection of diffuse lesions in organs. The result is an image with no speckle pattern and a highly improved tissue contrast.

#### Possible Acquisition Modes:

- 4D Real Time
- 3D Static

#### **OmniView Menu**

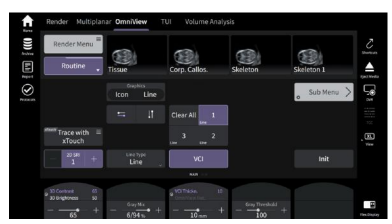


Figure 8-14 OmniView menu (example)

Render Folder Select the desired render folder.

**VCI Thickness** Select the desired thickness (mm).

*Line Type* Four tracking line methods are available:

Line: straight line
 Curve: curved line
 Trace: freeform line

• *Polyline*: freeform line from point to point

Clear All All existing lines are deleted and a new line entry is started.

**Orientation** Two toggle buttons:

• Vertical: Up / Down

• Horizontal: Left / Right

The selected orientation is shown in green.

Init Set all translations and rotations back to the initial acquisition position.

3D Contrast

Adjust the contrast.

3D Brightness

Adjust the brightness.

Gray Mix Render mix mode: percentage-mix between the two render modes selected in the render modes

menu.

Gray Threshold Displays the Gray Threshold.

Trace with xTouch Opens Trace with xTouch to draw the reference line for the acquisition.

Graphics: Icon / Line Select between Icon (The icon shows the orientation of the OmniView slice in relation to the ref. slice.)

and Line (Show or hide the OmniView Line.)

Cine SpeedRegulates the replay speed of the cine.VCISet it on to visualize in render mode.

**3D Color off** Turns off color.

Uterine Classification Opens Uterine Classification.

**Vol. Cine**Use the touch panel slider or rotary control to go through the volume cine frame by frame.

**Gray/Tint Maps** Select the desired Gray/Tint Map.

OmniView Method Choose the desired OmniView method (actual view or projected view).

Multiplanar Image Select between Filter SRI

VCI Thickn. Mode Select the desired VCI Thickn. Mode: asymm. (depending on the VCI Render Direction the slice

thickness is added asymmetrically to the left or the right side of the entered OmniView line) or symm.

(the slice thickness is added symmetrically to the entered OmniView line).

**Persist.** Persistance filter for volume cine images. (0 = filter off, range: 1-8)

**Probe Orientation** Open the Probe Orientation menu (under **More**).

Info 2D Param. Display extended image information in the top right corner (under More).

VCI Render Mode 1 (basic) Select the desired Render Modes. For more information see 'Render Modes' on page 8-30.

VCI Render Mode 2 (mix)

**Gray Transparency** Adjust the gray transparency.

**B-Mode Quality** Adjust the reverberation suppression.

#### **Using OmniView**

1. Press **2D** on the user interface to start B-Mode.

- 2. Press **4D** on the user interface.
- 3. The 4Dpre menu appears (with last used acquisition mode).
- 4. Touch **OmniView** if not already active.
- 5. The OmniView pre menu appears.
  - 5.1. If "Show VCI-C Line when invoking OmniView" is checked in the System Setup a completed line is displayed continue with step 8.
  - 5.2. otherwise a cursor (cross) to enter the OmniView line appears on the screen.
- 6. Optional: change line method and settings.
- 7. Draw an OmniView line (with the trackball or **xTouch**).
- 8. Adjust the line position and / or rotation).
- 9. Optional: change settings.
- 10. Press **Start** on the trackball or **Freeze** on the user interface.

#### 8.6.3.1 Uterine Classification

**Note** Uterine Classification is only available for GYN applications.

Uterine Classification can be also used for reloaded volumes.

#### Controls

Uterine Classification Press Uterine Classification to open the Classification menu.

**Note** ESHRE or ASRM classification is possible, depending on the selection in the

measure setup.

**Note** A selected item is displayed on the **Uterine Classification** button and added to the

Uterus worksheet.

## 8.6.4 TUI (Tomographic Ultrasound Imaging)

**Note** TUI is an option.

TUI is a new "Visualization" mode for 3D and 4D data sets. The data is presented as slices through the data set, which are parallel to each other. An overview image, which is orthogonal to the parallel slices, shows the parts of the volume, which are displayed in the parallel planes. This method of visualization is consistent with the way other medical systems such as CT or MRI, present the data.

The distance between the parallel planes can be adjusted to fit the requirements of the given data set. In addition it is possible to set the number of planes.

The planes and the overview image can also be printed to a DICOM printer, for easier comparison of ultrasound data with CT and/or MRI data.

Possible Acquisition Modes:

- 4D Real Time
- 3D Static

#### **TUI Menu**

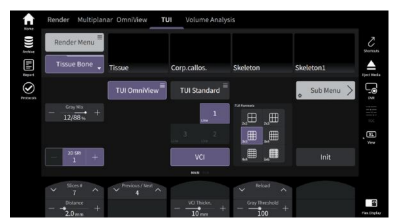


Figure 8-15 Example: TUI Menu

 Render Folder
 Select the desired render folder.

 VCI Thickness
 Select the desired thickness (mm).

 TUI Standard
 Opens the TUI Standard menu.

 Render Menu
 Opens the Render menu.

 VCI
 Enable/disable and adjust VCI.

 TUI Formats
 Select the desired format.

Note Press the hardkey **Single** to display 1x1, hardkey **Dual** to display 1x2 and hardkey **Quad** to display 2x2.

Ref. Image (A, B, C, 3D)

Select the reference image to which all image dependent functions like parallel shifts, rotations, etc. are applied.

2D:SRI

Applies the filter to the rendered 2D image only.

**Adjust Slices** 

- Select a format pattern in which the slices are displayed.
- Move the center line.
- Change the amount of slices on the left and right of the center line.

*Init* Set all translations and rotations back to the initial acquisition position.

Slice # Select the desired Slice #.

**TUI** Opens TUI Mode.

Vol. AngleAdjust the Volume Angle.AOAdjusts the Acoustic Output.DistanceDisplays and adapts the distance.Tint VCISelect the desired Tint Map.

**Persist.** Persistance filter for volume cine images. (0 = filter off, range: 1-8)

Select between Filter SRI.

Multplanar Image

**Probe Orientation** Open the Probe Orientation menu (under **More**).

Info 2D Param. Display extended image information in the top right corner (under More).

Smooth Volume Smoothing. Improve render image quality for high line densities. (only available with VCI)

AnalSphincter

AnalSphincter in TUI mode is active, when the AnalSphincter algorithm was performed successfully on the current volume. VCI is turned on automatically. IAS Defect Ang. or EAS Defect Ang. start the

corresponding measurement.

**Note** AnalSphincter is only available in the GYN application when the corresponding option is set.

#### 8.6.4.1 TUI OmniView menu

**Note** *TUI OmniView is only available when an OmniView line/trace/polyline/curve is available.* 

- 1. Start a 3D/4D acquisition and go to OmniView mode.
- 2. Select the desired plane and draw one or more OmniView lines (line/trace/polyline/curve).
- 3. Select the tab *TUI*. TUI OmniView is active.
- 4. Choose between Line 1, 2 and 3 (depends on step 2) and modify several parameters as desired like in the *TUI* standard menu.

#### **TUI OmniView menu**



Figure 8-16 TUI Omniview Menu (example)

All controls are the same as in **TUI** mode. In addition it is possible to select the desired line/trace/polyline/curve by pressing the corresponding button (also available on the trackball).

**Note** The reference image controls and the **Adjust Slices** control are not available.

In addition to the selected TUI format, the reference planes A/B/C (*Multiplanar*) are displayed on left side of the image. Depending on the active format, A, B and C planes are displayed accordingly. They include the selected reference line (1, 2 or 3).

The overview image covers the **TUI** image of the reference line (OmniView line). It is marked with:

- a green asterisk
- a border in the corresponding line color
- a bullet in the line color with line number inside

The active reference image can be changed in *Multiplanar* or *Render* mode.

#### 8.6.5 Niche

Parts of the orthogonal sections A, B and C are compiled to a 3D-section aspect. The name "Niche" has been chosen because the aspect shows a quasi spatial cut into the volume.

Possible Acquisition Modes:

- 4D Real Time
- 3D Static

#### **Niche Menu**

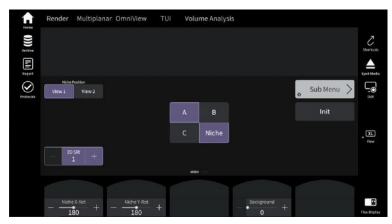


Figure 8-17 Example: Multiplanar Niche

Niche View Select between 1 and 2.

**2D VSRI** Applies the filter to 2D images.

Niche X-Rot. Rotate around the X-axis.

Niche Y-Rot. Rotate around the Y-axis.

**Ref. Image** Select the reference image to which all image dependent functions like parallel shifts, rotations, etc.

are applied.

**Gray/Tint Maps** Select the desired Gray/Tint Map.

**Probe Orientation** Displays the **Probe Orientation** menu.

Info 2D Param. Displays extended image information in the top right corner.

Orient. Help Displays the Probe Orientation menu.

**Background** Adjusts the level of the background anatomy.

## 8.6.6 VCI-A

#### **VCI-A Main Menu**

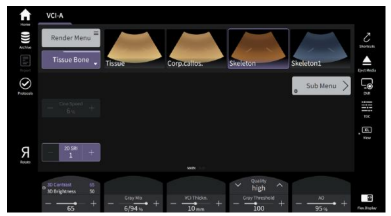


Figure 8-18 VCI-A menu

**VCI Render Presets** Change the preset of the selected render group.

**Rotate** Mirrors the left/right orientation of the VCI-A image.

**2D:SRI** Applies the filter to the rendered 2D image only.

3D Contr.Adjust the contrast.3D Brightn.Adjust the brightness.

Mix Render mix mode: toggles between the two selected render modes and Gray Threshold low for 3D

images

**Gray thresh.** Displays the Gray Threshold.

Gray 2DSelect the desired Gray Map.Tint 2DSelect the desired Tint MapTint VCISelect the desired Tint Map.

**3D Color Off** Turns off color.

**Persist.** Persistance filter for volume cine images. (0 = filter off, range: 1-8)

Info 2D Param. Display extended image information in the top right corner

**Background** Adjust the background brightness.

**Render Menu** Opens the Render Menu.

VCI Thickness Select the desired thickness (mm).

## **Using VCI-A**

1. Press **2D** on the user interface to start B-Mode.

2. Press **4D** on the user interface.

3. The 4Dpre menu appears (with last used acquisition mode).

4. Touch *VCI-A* if not already active.

5. The VCI-A VolPre Menu appears.

6. Change the settings as desired.

7. Press **Start** on the trackball key or **Freeze** on the user interface.

#### 8.7 Additional tools

#### 8.7.1 Render Modes

Info The virtual light source of HDlive™ mode can be positioned by keeping the small center trackball button pressed while moving the trackball.

**Info** HDlive<sup>™</sup> rendering is not available if Static VCI is active.

#### **Image rendering**

The 3D Image Rendering is a calculation process to visualize certain 3D structures of a scanned volume by means of a 2D image. The gray value for each pixel of the 2D image is calculated from the voxels along the corresponding projection path (analyzing beam) through the volume. The render (calculation) algorithm surface or transparent mode decides which 3D structures are visualized.

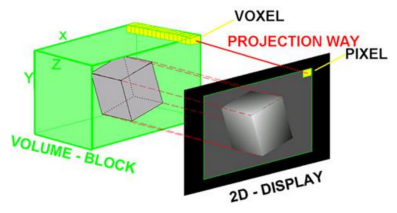


Figure 8-19 Image rendering

Every operation/adjustment concerning the result of the rendering process can be followed in real time. The fast hardware and intelligent software enables calculation in real time rendered pictures. After an operation step the result is rendered with a lower resolution in order to speed up the interactive feedback, and when no further operation takes place the result is rendered in high resolution.

#### **HD***live*™

**Note**  $HDlive^{TM}$  is an option.

Most current surface reconstructions use an illumination frontal to the rendered object. This can cause the image to look flat. HD*live*™ Rendering uses an illumination source that can be positioned by the user around the rendered 3D object on a spherical surface. By highlighting structures from the side, the three-dimensional impression is improved considerably.

## **Using Render Mode**

- 1. Perform a 3D/4D scan.
- 2. The Main menu appears.
- 3. Select the render folder.
- 4. Select the render preset.
- 5. Optional: Open the Render Menu:
  - 5.1. Select the render type: *Gray*, *Color*, *GlassBody*, *VOCAL Surface* or *Inversion*.
  - 5.2. Select the basic- and mix-Render modes.

Two modes are always active simultaneously. They can be mixed by using the *Mix* rotary control below the touch panel. The last selected mode is fully displayed (100%). Touch the *Mix* control to use 50% of each mode. Rotate the *Mix* control to change the percentage.

#### 8.7.1.1 Render type: Gray & Inversion

#### **Gray Render Mode**

In Gray Render Mode only the gray information of the data set is used, even if a Color Volume image is displayed. In case of a data set without color information, this mode is automatically activated.

#### **Inversion Render Mode**

This render mode is used to display anechoic structures such as vessels (fluid to solid). This gray render mode inverts the gray values of the rendered image (e.g., image information that was black becomes white and vice versa).

The availability of Inversion Render Mode depends on the selected acquisition mode.



Figure 8-20 Render menu Gray & Inversion

#### **Render Modes**

HD*live*™ Activates HD*live*™.

**Surface Smooth**The surface is displayed in a smoothed "texture" mode. The gray values of the surface are identical with the gray

values of the original scan.

Surface Texture A surface will be displayed in "texture" mode. The gray values of the surface are identical with the gray values of

the original scan.

**Surface Enhanced** Surface display is improved by homogeneous smoothing while retaining details in the image.

**Max** The maximum gray values of the ROI are displayed.

Application: Representation of bony structures.

Min The minimum gray values of the ROI are displayed.

 $\label{lem:policy} \mbox{Application: Representation of vessels and hollow structures.}$ 

*X-Ray* Representation of the average gray values within the ROI.

 $\label{lem:policy} \mbox{Application: Tissue block with tumor or similar.}$ 

## Render Mode 2 (mix)

HD*live*<sup>™</sup> Activates HD*live*<sup>™</sup>.

**Surface Smooth** The surface is displayed in a smoothed "texture" mode. The gray values of the surface are identical with the gray

values of the original scan.

Light A surface will be displayed in "light" mode. Structures close to the viewer are displayed bright; structures more

distant from the viewer are shaded.

The surface to be displayed has to be surrounded by hypo echoic structures (e.g. liquids).

**Gradient Light** The surface will be displayed as if being illuminated from a spot light source.

The surface to be displayed has to be surrounded by hypo echoic structures (e.g. liquids).

*Max* The maximum gray values of the ROI are displayed.

Application: Representation of bony structures.

*Min* The minimum gray values of the ROI are displayed.

Application: Representation of vessels and hollow structures.

**X-Ray** Representation of the average gray values within the ROI.

Application: Tissue block with tumor or similar.

#### **Mixed modes**

Following combinations of render modes can be mixed.

	Render Mode 2 (mix)						
Render Mode 1 (basic)	HD <i>live</i> ™ Smooth	Surface Smooth	Light	Gradient Light	Max	Min	X-Ray
HD <i>live</i> ™ Texture	х	-	-	-	-	-	-
Surface Smooth	-	-	х	х	х	х	х
Surface Texture	-	х	х	х	х	х	х
Surface Enhanced	-	х	х	х	х	х	х
Max	-	х	-	-	-	х	х
Min	-	х	-	-	х	-	х
X-Ray	-	х	-	-	х	х	-

Table 8-7 Render mixed modes

## **Touch panel controls**

3D Contr.Adjust the contrast.3D Brightn.Adjust the brightness.

*Mix* Render mix mode: toggles between the two selected render modes and Gray Threshold low for 3D

images.

Gray thresh.Displays the Gray Threshold.Transp.Adjust the transparency.ShadowDisplays the shadow.

# 8.7.1.2 Render type: Color

In Color Rendering color information of Color or Power-Doppler signal is used for the 3D display.

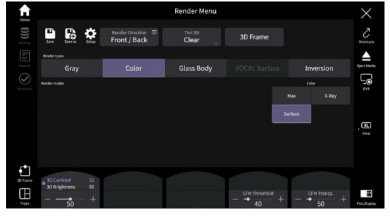


Figure 8-21 Render menu Color

## **Touch panel controls**

Color Render

Select the desired mode:

- Max
- X-Ray
- Surface

**Info** Also see 'Render type: Glassbody' on page 8-33 for more controls described.

## 8.7.1.3 Render type: Glassbody

In Glassbody render mode the color and the gray information are processed into a 3D/PD, 3D/HD or 3D/CFM volume.

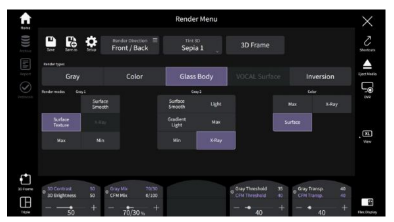


Figure 8-22 Render menu Glassbody

### **Render Modes**

**Gray Render** 

Gray Render 1

Select the desired Gray Render 1 mode:

- Surface Enhanced
- Surface Texture
- Surface Smooth
- X-Ray
- Max
- Min
- HDlive™ Texture

Gray Render 2

Select the desired Gray Render 2 mode:

- Surface Smooth
- Light
- Gradient Light
- Max
- Min
- X-Ray
- HDlive™ Smooth

## **Color Render**

Color Render

Select the desired Color Render mode:

- Max
- X-Ray
- Surface

#### **Mixed Modes**

Following combinations of render modes can be mixed.

Gray 1	Gray 2	Color
HDlive™ Texture	HDlive™Smooth	
Surface Enhanced	Surface Smooth	Мах
	Light	X-Ray
	Gradient Light	Surface
	Мах	
	Min	
	X-Ray	
Surface Smooth	Light	Max
	Gradient Light	X-Ray
	Мах	Surface
	Min	
	X-Ray	
Surface Texture	Surface Smooth	Max
	Light	X-Ray
	Gradient Light	Surface
	Мах	
	Min	
	X-Ray	
X-Ray	Surface Smooth	Мах
	Мах	X-Ray
	Min	Surface
Мах	Surface Smooth	Мах
	Min	X-Ray
	X-Ray	Surface
Min	Surface Smooth	Мах
	Мах	X-Ray
	X-Ray	Surface

Table 8-8 Glassbody render mixed modes

## **Touch panel controls**

Mix Gray Render 1 and Gray Render 2.

**Gray threshold** Adjust the gray threshold.

**CFM Mix** Adjust the CFM mix (Gray Render and Color Render).

CFM thresholdAdjust the CFM threshold.3D ContrastAdjust the contrast.

3D Brightn.Adjust the brightness.Transp. CFMAdjust the CFM threshold.Transp. G.Adjust the transparency.

**Balance** Adjust the Balance (within the **More** menu).

## 8.7.1.4 Render Mode: VOCAL Surface

Menu for selecting the VOCAL skin representation.

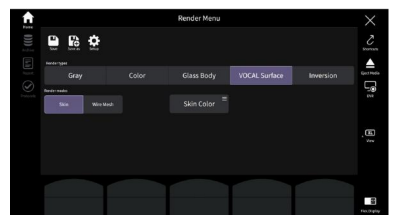


Figure 8-23 Render menu VOCAL Surface

#### **Controls:**

**Skin** Represents the artificial surface of the structure shaped by the VOCAL trace.

Wire Mesh Specific shape of the VOCAL structure.

Skin Color of the VOCAL structure representation valid for Skin and Wire Mesh display.

## 8.7.2 xTouch Edit Light

With the help of the "Edit light menu" the light source position can be changed with the trackball, with the finger or with the preset buttons. The current position is shown by the Light Icon. The preset position can be changed by the user.

It is available only for the following 3D objects:

- HDlive™ Surface object, in run and frozen mode
- 3D Rendered object if the 2nd render mode (mix mode) is "Gradient Light", in run and frozen mode
- VOCAL object
- SonoAVC<sup>™</sup> object (follicles)

## **Edit Light Menu**

8 light position presets are available. Press a button to activate the desired preset ("on" is green). This state is switched off if the light position is changed manually.



Figure 8-24 Edit Light Menu

Save PresetsWhen Save Presets is pressed, the popup window "Save preset under" appears. Select a preset to<br/>save the current light position. The window closes.

Exit Press Exit to go back to the previous menu.

**3D Contr.** Adjust the contrast.

**3D Brightn** Light Brightness ranges from 0-100 (step size: 1) and is only available with HD*live*™

Mix Render mix mode: toggles between the two selected render modes and Gray Threshold low for 3D

images.

**Gray thresh.** Displays the Gray Threshold.

**Transp** Adjust the transparency.

Light BRT Adjust the brightness of the light source (step size:1).

Shadow Softness ranges from 0-200 (step size: 5) and is only available with 3D Rendered Images.



# Opens a help overlay explaining gestures in **xTouch**.

### Possible gestures:



• Move Light: A tap at the US area sets the currently active light to the dedicated position. It is also possible to move the light around the volume (virtual trackball functionality).



Rotates the rendered image freely around the X, Y or Z axis.



Rotate around the Z axis.



Zoom in and out.



Init zoom: a double tab resets the zoom factor to the initial zoom factor.



A long press moves the light behind the volume and vice versa.

### **Using Edit Light**

- 1. Press *Edit Light* to open the menu or the Trackball key **Light**.
- 2. Position the light source with the trackball, with the finger or the preset buttons.
- 3. Touch *Exit* or press the trackball button *Exit*. The menu closes.

#### Notes:

A fast access/change of the light position is possible by using the trackball.

Trackball

With a 3D object on the screen, the "Light" function is available on the small left upper button. Press this button to activate it and to position the light source with the trackball. To exit press the small left upper trackball button.

## 8.7.3 xTouch MagiCut

MagiCut is the ability to edit images and makes it possible to cut structures.

## xTouch MagiCut Menu

**Cut Mode** Select one of the three possible cut modes.

- Full: complete content over the whole depth is cut
- **Defined**: content selected with the depth control is cut
- **Dynamic**: layer by layer is cut

Cut Tools • Trace Inside: content inside the trace will be cut

- Trace Outside: content outside the trace will be cut
- Box Inside: content inside the Box will be cut
- Box Outside: content outside the Box will be cut
- Small Eraser: content along the entered trace (small width) will be cut
- Big Eraser: content along the entered trace (big width) will be cut

Cut Type This selection is only available in render mode Glassbody.

- Gray + Color: Cut Gray and Color content
- Gray Only: Cut Gray content only
- Color Only: Cut Color content only

Cut Undo • All: undo all cuts

• Last: undo only the last cut

**Depth** Adjust the depth.



Opens a help overlay explaining gestures in xTouch.

## Possible gestures:

for the

Cut



Rotates the rendered image freely around the X,Y or Z axis.



Rotate around the Z axis.



Zoom in and out.



Init zoom: a double tab resets the zoom factor to the initial zoom factor.

### **Using MagiCut**

Trace Box Eraser

- Select Trace Inside or Trace Outside.
- Use the rotation controls to rotate the rendered 3D image to a position where 3D artifacts or undesired information can be cut.
- Enter the start point of the trace by positioning the system cursor with the trackball and press Set.
- 4. Enter the trace with the trackball, the trace is shown with a red line.
- Enter the end point of the trace by pressing 5.Set.
  - Cut depth Full: proceed with step 6
  - Cut depth *Defined*: proceed with step
     7
- The trace closes from end to start point and the cut action is performed. The system cursor appears again to start a new cut.
- Adjust the wanted depth with the *Depth*control. The result of the adjustment is shown in real-time on the 3D image.
- 8. Press **Done** to end the cut process.

- . Select Box Inside or Box Outside.
- Use the rotation controls to rotate the rendered 3D image to a position where 3D artifacts or undesired information can be cut.
- 3. Position the left upper point with the trackball and press **Set**.
- Move the point with the trackball in a diagonal fashion to create a box. The red trace of the box is displayed immediately.
- 5. Enter the box by pressing **Set**.
  - Cut depth Full: proceed with step 6
  - Cut depth **Defined**: proceed with step
- 6. The cut action is performed. The system cursor appears again to start a new cut.
- Adjust the wanted depth with the **Depth**control. The result of the adjustment is shown in real-time on the 3D image.
- . Press **Done** to end the cut process.

- Select **Small Eraser** or **Big Eraser**.
- Use the rotation controls to rotate the rendered 3D image to a position where 3D artifacts or undesired information can be
- 3. Position the first point and press Set.
- Move the eraser over the part of the image to be erased. The entered trace is shown with a black line in real time.
- Press the right or left trackball key Set to finish the cut. The region underneath the eraser trace will be cut from the 3D rendered image. The system cursor appears again to start a new cut action

### 8.7.4 xTouch OmniView

**xTouch** offers the possibility to work on 3D/4D OmniView mode scans (run and frozen) displayed on the touch panel via intuitive manipulation and gestures.

**Note** xTouch also exists for 3D/4D Render mode scans. Differences (i.e. availability of buttons, sliders,...) exist between both xTouch modes.

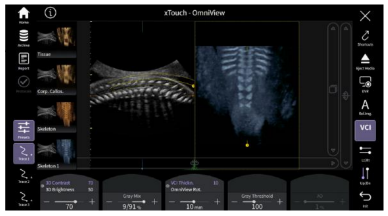


Figure 8-25 xTouch OmniView Menu (sample)

**xTouch** OmniView can be opened either by pressing *Trace with xTouch* in the 4Dpre VCI OmniView menu or by selecting *xTouch* in the 3D/4D menu. As most of the controls are the same as in the normal OmniView menu, only the *xTouch* OmniView relevant controls and gestures are described here:

### Possible gestures:



Draw a line:

- Tap and move the finger at the reference image area for drawing a line. Release the finger to set the entered line.
- Tap again at the image to delete the line and to enter a new one.
- The release of the finger in 4Dpre VCI OmniView starts the 4D acquisition.

Select View Port: Tap on the desired view port to select the desired view.

Rotates the reference image freely around the X/Y axis (not available in 4Dpre VCI OmniView).





Rotate around the Z axis (not available in 4Dpre VCI OmniView).



Zoom in and out.



Init zoom: a double tab resets the zoom factor to the initial zoom factor.

#### **Controls:**

View

Presets

**VCI Thickness** 

Ref. Image

Activates / deactivates the referred line number.

Open a popup for selecting the reference image.

**Note** By switching to another reference image all available OmniView lines are cleared.

Activates (green) / deactivates the display of available VCI render presets with preview images. The currently selected one is highlighted in green. The preset bar fades out after 3sec of user inactivity.

Enables/disables  $\emph{VCI}$ . The currently adjusted thickness is displayed.

A long press on the button opens the slider menu for adjusting the thickness. The slider fades out after 3sec of user inactivity.

Press Clear All to delete all existing lines.

Resets the rotations back to the original values.



Clear All

Rotates the OmniView planes.



Select the desired viewport. A long press onto the button opens a popup window for selecting the desired line type (*Trace* or *Line*).







Closes the **xTouch** menu and returns to the Visualization OmniView or to 4D VCI OmniView pre menu (only available in 4D pre mode).

Opens a help overlay explaining gestures in xTouch.

## 8.7.5 Cine Calculation

To get an overall 3D impression of the rendered object a certain number of calculated views are displayed in a sequence. The rendered object rotates or moves in front of the observer.

**Note** Not all cine types are available in all visualization modes, see table below.

Visualization mode	3D Rot. Cine	3D Transl. Cine		3D Slice Cine	
	Full View	Quad View	Full View	Quad View	Full View
Render	Х	Х	Х	-	-
Multiplanar	-	-	-	Х	Х
SonoAVC™	Х	-	-	-	-
VOCAL	Х	-	-	-	-

Table 8-9 Cine type availability

### 3D Rot. Cine

3D rotation cine is the rotation of a volume around either X or Y axis.

**Note** 3D Rotational Cine is only available in full screen mode.

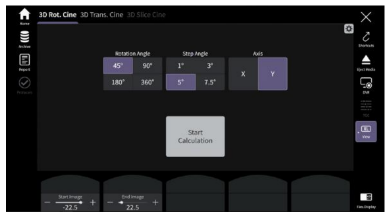


Figure 8-26 3D Rot. Cine Menu

 Rotation Angle
 Select the desired rotation angle.

 Step Size
 Select the desired step size.

 Axis
 Select the desired axis.

 Start Calculation
 Starts the cine calculation.

- 1. Select a Rotation Angle or use the touch panel controls to adjust the Start Image angle and End Image angle.
- 2. Select the **Step Size**.
- 3. Select the *Rot. Axis*.
- 4. Touch the **Start Calculation** button.

#### 3D Transl. Cine

A render box is moved in a translational movement through a volume.

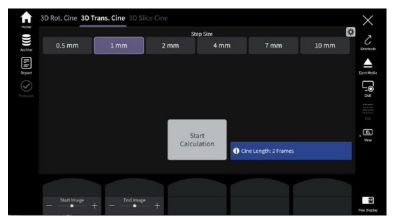


Figure 8-27 3D Transl. Cine Menu

Step SizeSelect the desired step size.Start CalculationStarts the cine calculation.

- Use the touch panel controls to adjust the Start Image and End Image. When the first image is selected (either Start Image or End Image) the lines denoting the images will be linked, when you select the second image the lines will be unlinked.
- 2. Select the Step Size.
- 3. Touch the **Start Calculation** button.

#### **3D Slice Cine**

2D images are moved in a translational movement through a volume.

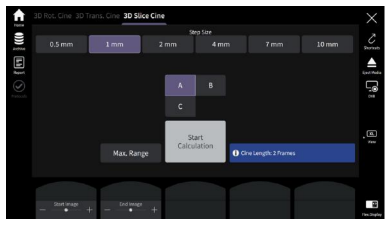


Figure 8-28 3D Slice Cine Menu

**Step Size** Select the desired step size.

Reference Image Select the desired reference image A, B or C.

Max. Range Sets the frame position to the maximum of the current display format border.

**Start Calculation** Starts the cine calculation.

- Use the touch panel controls to adjust the **Start Image** and **End Image**. When the first image is selected (either **Start Image** or **End Image**) the lines denoting the images will be linked, when you select the second image the lines will be unlinked.
- 2. Select the **Step Size**.

- 3. Select the desired reference image.
- 4. Select *Max. Range* to set the *Start Image* and *End Image* as far away from each other as the size of the render box allows.
- 5. Touch the **Start Calculation** button.

## Calculating a cine sequence

Image after image of the sequence is calculated and stored in the cine memory. After the calculation is finished the cine sequence is displayed on the screen.

Touching the **Stop Calculation** button stops the cine calculation. The images calculated before the calculation is stopped are displayed as a sequence.

#### Cine replay menu

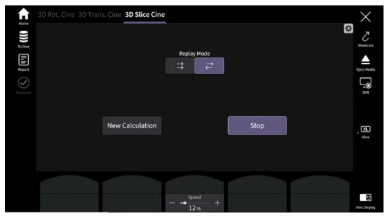


Figure 8-29 Cine replay menu (example)

**Replay mode** Replay the sequence from start to end or from start to end and backwards.

Start / Stop Start or Stop the playback.

New Calculation Invoke a new calculation.

- 1. Calculate a cine sequence.
- 2. The cine replay menu appears.
- 3. Select a *Replay mode*.
- 4. Use the touch panel control to adjust the *Speed* of the playback.
- 5. Touch **Start/Stop** to toggle between playback and stop.

## 8.7.6 Speckle Reduction Imaging (SRI)

Speckle Reduction Imaging (SRI) can be activated to reduce speckle.

**Note** If selected in System Setup - User Settings, SRI affects slices and rendered image. Therefore, it is also active in Full Screen mode.

In addition, if SRI is activated in 2D mode, it is automatically activated in 3D/4D VolPre mode and automatically affects the image after/during acquisition.

Activate SRI and change the level of smoothing in the sectional planes using the - + keys on the touch panel. Use of SRI is indicated in the info block.

## 8.7.7 Volume Analysis

#### 8.7.7.1 VOCAL II

**Note** Read 'Operation safety' on page 2-22 before using this feature.

VOCAL - Imaging program opens up completely new possibilities in cancer diagnosis, therapy planning and follow-up therapy control. It offers different functions:

- Manual or Semi automatic Contour detection of structures (such as tumor lesion, cyst, prostate, etc.) and subsequent volume
  calculation. The accuracy of the process can be visually controlled by the examiner in multi-planar display.
- Construction of a virtual shell around the contour of the lesion. The wall thickness of the shell can be defined. The shell can be imagined as a layer of tissue around the lesion, where the tumor vascularization takes place.
- Automatic calculation of the vascularization within the shell by 3D color histogram by comparing the number of color voxels
  to the number of gray scale voxels.

The follow-up control of tumor volume and vascularization delivers information on the proper dose of medication or radiation and is therefore a measure for the success of treatment. After definition of a contour in 3D space a wide range of functionality is given:

- definition of a shell contour
- visualization of a (shell) contour as a surface or wire mesh
- volume calculation of a (shell) contour
- histogram calculation of ultrasound tissue inside a (shell) contour
- visualization of ultrasound tissue inside a (shell) contour as a rendered image
- niche presentation of contour and slices
- cine rotation calculation

The basic idea behind VOCAL is the combination of 3D ultrasound tissue (presented as voxels) and the geometric information of surfaces in a 3D data set. The main interest of VOCAL is the volume calculation of tumors or lesions.

## **Volume Analysis Menu: VOCAL**



Figure 8-30 Volume Analysis Menu: VOCAL pre menu (example)

Manual Trace

This function allows you to manually outline any lesion by means of the trackball. Alternatively, trace the object on the touch panel with your finger. The number of manually generated contours depends on the selected rotation step.

Trace Finder

This function allows you to outline any lesion by tracing the object on the touch panel with your finger. The number of the semi automatic generated contours depends on the selected rotation step.

Semi-auto Trace Finder

Compared to *Trace Finder*, only 2 planes (one at the initial position, the other one at 90° rotation) have to be traced. The boundary of the ROI at all other rotation steps is found by means of the contour detection algorithm via automatic interpolation. We recommend to select 9° or 15° rotation step.

#### Sphere

This computer assisted function is useful if you want to outline the surface of a sphere. Using this function a sphere round the main contour axis is generated within the two green arrows.

#### Type of structure

Only available with Semi-auto Trace Finder.

- Cystic: Typically for all fluid filled structures like gallbladder, urinary bladder, cysts, etc.
- Hypo: Typically for hypo-echoic lesions, breast tumors, irregular shaped internal structures not surrounded by fluid.
- Hyper/Iso: Typically for solid lesions and structures such as uterus, endometrium, kidney, prostate, thyroid, fibroadenoma, lymph nodes, etc.

#### **Rotation Steps**

Defines how many contours have to be generated. The decision, which rotation step should be chosen depends on the shape of the ROI.

For example: An angle setting of **30**° means that after the fist trace has been done, the volume data set is rotated 30° and then the next trace has to be performed, and so on. With rotation step **30**°, 6 traces have to be done (6° = 30, 9° = 20, 15° = 12 and 30° = 6 traces).

For symmetrical, roundish structures a 30° rotation step is fine for all generation modes. For irregular shapes, select 15° for *Manual Trace* and *Trace Finder*, and 9° for *Semi-auto Trace Finder*.

Ref. Image

Select the reference image to which all image dependent functions like parallel shifts, rotations, etc. are applied.

Start VOCAL

Start the volume calculation.

### Note Guidance and precautions for using VOCAL Contour Finder:

- The accuracy of the VOCAL volume calculation is dependent on the accuracy of every single VOCAL boundary.
- The resulting VOCAL trace must be reviewed and checked by comparing the actual US image on the monitor to the boundaries displayed in each rotation slice.
- **Only** the US image on the monitor may be used for diagnostic purposes. The US Image on the touch panel is considered a part of the user interface only. The image on the touch panel is **not** in any way suited for diagnostic purposes.

**Note** • Semi-auto Trace Finder is faster than the Trace Finder method but less accurate. The resulting VOCAL trace has to be reviewed with extreme care.

If the Trace Finder modes do not lead to satisfying results, use Manual Trace to create the VOCAL trace.

#### **VOCAL Menu**



Figure 8-31 VOCAL Main Menu (example)

Edit ROIEdit the existing ROI.New ROISelect an new ROI.

VCI Enable/disable and adjust VCI.

Main / Sub Menu Opens the Main or Sub Menu.

VCI Thickness Select the desired thickness (mm).

**2D: SRI** Applies the filter to the rendered 2D image only.

Threshold Volume Displays the calculated Threshold Volume (according to the monitor display).

Adjust the *Threshold Volume* by using the touch panel control. A small number cuts off fewer signals

than a higher number.

Volume Histogram Displays the calculated Volume Histogram.

The Volume Histogram is calculated from the defined volume.

Init Set all translations and rotations back to the initial acquisition position.

Ref. Image Select the reference image to which all image dependent functions like parallel shifts, rotations, etc.

are applied.

#### 8.7.7.2 SonoAVC™follicle

**Note** SonoAVC<sup>™</sup>follicle is an option.

Note If a 4D Volume cine is present, the system will automatically switch to 3D Static when SonoAVC™follicle is pressed.

**Note** Render mode Inversion is activated automatically.

This feature helps to detect low echogenic objects (eg. follicles) in an organ (eg. ovary) and analyzes their shape and volume. From the calculated volume of the object an average diameter will be calculated.

The calculation results are displayed in the right monitor area. The order of the follicle list depends on the chosen method:

- auto, semi auto: measured follicles are ordered by the value d(v) descending
- manual: follicles are sorted in the order in which they were measured

All different objects are color coded i.e. the color surrounding the number of the object also denotes the object on the image. If the mouse cursor hovers over a specific item on the list the respective object in the image is highlighted and vice versa. The color of the object is bound to its position on the list.



Figure 8-32 SonoAVC™follicle screen display

d(V) Diameter, calculated as if the object were a perfect sphere

 dx
 Length of x-axis of the best fitting ellipsoid

 dy
 Length of y-axis of the best fitting ellipsoid

 dz
 Length of z-axis of the best fitting ellipsoid

 mean d
 Average value of the x-axis, y-axis and z-axis

V Volume of the object

## Volume Analysis Menu: SonoAVC™follicle

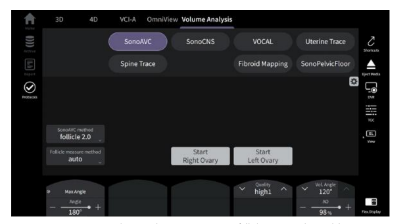


Figure 8-33 Volume Analysis Menu: SonoAVC™follicle pre menu (example)

#### **ROI** shape

Select the desired ROI shape:

- angular: the box has the shape of a rectangle
- rounded: the box has an elliptic shape with rounded corners that can be adjusted by pressing (default position) and rotating (rounding the corners) the rotary control. It is embedded in a rectangular box.

#### **Follicle Measurement Method**

Select one of the following methods:

manual: Each follicle has to be selected and measured manually.

**Note** It is possible to perform the double caliper measurements by an AI algorithm.

- semi auto: Each follicle is selected manually with the system cursor but traced / measured automatically.
- auto: The follicles are detected automatically.

Start SonoAVC™

Ref. Image

Select Start Left Ovary or Start Right Ovary to start SonoAVC $^{\text{TM}}$ .

Select the reference image to which all image dependent functions like parallel shifts, rotations, etc. are applied.

#### SonoAVC™follicle Menu

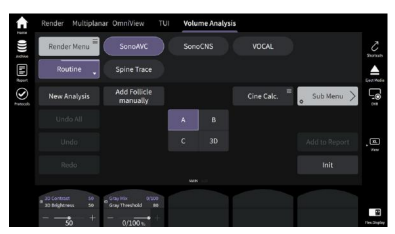


Figure 8-34 SonoAVC $^{\intercal}$ follicle Menu (example)

**New Analysis** 

Starts a new analysis.

Add Follicle manually

Only available when *auto* or *semi-auto* is selected.

Not detected or wrong detected follicles may be added.

Edit Light The Light source position can be changed with the trackball to any position or with the preset buttons

to dedicated positions. The current position is shown with help of the Light Icon.

Main / Sub Menu Opens the Main or Sub Menu.

Calc Cine Displays the Cine Calculations menu.

 Add to Report
 Adds the data to the report.

 Cut/Merge
 • Undo All: Undo all edits.

 • Redo: Redo the last edit.

**Undo**: Undo the last edit.

Ref. Image Select the reference image to which all image dependent functions like parallel shifts, rotations, etc.

are applied.

Init Set all translations and rotations back to the initial acquisition position.

Separation Separation controls a parameter that defines an initial threshold to separate objects. An increase of

the parameter prevents objects from being identified as multiple objects but might also prevent small

objects from being found correctly.

**Growth** Growth defines the final shape of the objects found. An increase of the parameter allows the objects

to fit tighter into the visible boundary. A value too large can cause the objects to grow over the boundary and cover areas no longer part of the objects of interest. (only available for *auto* and *semi*-

auto mode)

### Using SonoAVC™follicle

#### Follicle Measurement Method: manual

- Scan and freeze or reload a follicle volume data set.
- 2. Switch sect. plane A to full size if not present.
- 3. Adjust the sect. plane A with x, y, z rotation, parallel shift and zoom to achieve the correct measuring plane.
- 4. Touch *Volume Analysis* and select SonoAVC<sup>™</sup>*follicle*.
- 5. Select *manual* and adjust the ROI shape if desired.
- 6. Start the measurement by touching either *Left Ovary* or *Right Ovary*.
- 7. The green measurement cross appears in the middle of the image.
- Select the desired measurement tool.
  - Ellipse
    - 1. Position the start-point of the long diameter with the Trackball and press **Set**.
    - 2. Position end-point of the long diameter with the Trackball and press **Set**.
    - 3. If desired press *Change* to adjust the start- and end-point.
    - 4. Adjust the short diameter with the Trackball press **Set**.
    - 5. To start the next measurement move the Trackball and continue with step 1.
  - Double Caliper
    - 1. Position the start-point of the long diameter with the Trackball and press **Set**.
    - 2. Position end-point of the long diameter with the Trackball and press **Set**.
    - 3. If desired press **Change** to adjust the start- and end-point.
    - 4. Move the Trackball and so the green measurement cross appears.
    - 5. Position the start-point of the short diameter with the Trackball and press **Set**.
    - 6. Position end-point of the short diameter with the Trackball and press **Set**.
    - 7. To start the next measurement move the Trackball and continue with step 1.
  - Auto Caliper (automatic workflow)

- Press *Auto Caliper* on the trackball and position the cursor or use xTouch over the desired follicle structure.
- Press the left or right trackball key or use xTouch to start the Auto Caliper. An AI algorithm is activated to detect the follicle structure.
- 3. If a follicle structure is found, a double caliper measurement is performed and completed automatically. The result is added to the SonoAVC™follicle **Results** list.
- 4. If no valid follicle structure is found, Auto Caliper is deactivated. It is possible to perform the measurement manually.
- 9. Is the measurement finished?
  - no: adjust the sect. plane A with parallel shift to achieve the next wanted measurement slice position and continue with step 8.
  - yes: continue with next step
- 10. Select *Add to Report* to save the measurements to the current exam.

#### Follicle Measurement Method: semi auto

- 1. Scan and freeze a follicle volume data set.
- 2. Touch *Volume Analysis* and select SonoAVC<sup>™</sup>*follicle*.
- 3. Select semi auto.
- 4. Start the measurement by touching either *Left Ovary* or *Right Ovary*.
- 5. Measure all wanted follicles on the current plane.
  - 5.1. Position the system cursor over the follicle to be measured and press *Add/Rem*.
  - 5.2. If selected in the main menu, the found trace with it's corresponding color and number is displayed.
  - 5.3. Position the system cursor over the next follicle to be measured and press *Add/Rem*..
- 6. Is the measurement finished?
  - no: adjust the sect. plane A with parallel shift to achieve the next wanted measurement slice position and continue with step 5.
  - yes: continue with next step
- 7. Select *Add to Report* to save the measurements to the current exam.

#### Follicle Measurement Method: auto

- 1. Scan and freeze a follicle volume data set.
- 2. Touch *Volume Analysis* and select SonoAVC<sup>™</sup>*follicle*.
- 3. Adjust the ROI.
- 4. Select *auto* and adjust the ROI shape if desired.
- 5. Start the measurement by touching either *Left Ovary* or *Right Ovary*.
- 6. The rendered follicles and the result list are displayed on screen.
- 7. Edit the results if necessary.
- 8. Select *Add to Report* to save the measurements to the current exam.

## Add Follicle manual:

- 1. Touch Add Follicle manual.
- 2. The measurement cross appears in the middle of the sect. plane A.
- 3. Select the desired measurement tool.
  - Ellipse
    - 1. Position the start-point of the long diameter with the Trackball and press **Set**.
    - 2. Position end-point of the long diameter with the Trackball and press **Set**.

- 3. If desired press **Change** to adjust the start- and end-point.
- 4. Adjust the short diameter with the Trackball press **Set**.
- 5. To start the next measurement move the Trackball and continue with step 1.
- Double Caliper
  - 1. Position the start-point of the long diameter with the Trackball and press **Set**.
  - 2. Position end-point of the long diameter with the Trackball and press **Set**.
  - 3. If desired press *Change* to adjust the start- and end-point.
  - 4. Move the Trackball and so the green measurement cross appears.
  - 5. Position the start-point of the short diameter with the Trackball and press **Set**.
  - 6. Position end-point of the short diameter with the Trackball and press **Set**.
  - 7. To start the next measurement move the Trackball and continue with step 1.
- 4. Close the Add Follicle manual menu.

#### 8.7.7.3 SonoAVC™follicle 2.0

**Note** SonoAVC<sup>™</sup>follicle 2.0 is an option.

**Note** If a 4D Volume cine is present, the system will automatically switch to 3D Static when SonoAVC $^{\mathsf{TM}}$ follicle 2.0 is pressed.

**Note** Render mode Inversion is activated automatically.

**Note** SonoAVC<sup>™</sup>follicle 2.0 is an AI-based algorithm for detecting follicles in a volume dataset.

**Note** SonoAVC<sup>™</sup>follicle 2.0 algorithm is not used for SonoAVC<sup>™</sup>antral 2.0 and SonoAVC<sup>™</sup>general.

**Note** Probes supported with SonoAVC follicle 2.0: RIC5-9a-RS

This feature helps to detect low echogenic objects (eg. follicles) in an organ (eg. ovary) and analyzes their shape and volume. From the calculated volume of the object an average diameter will be calculated.

The calculation results are displayed in the right monitor area. The order of the follicle list depends on the chosen method:

- auto, semi auto: measured follicles are ordered by the value d(v) descending
- manual: follicles are sorted in the order in which they were measured

All different objects are color coded i.e. the color surrounding the number of the object also denotes the object on the image. If the mouse cursor hovers over a specific item on the list the respective object in the image is highlighted and vice versa. The color of the object is bound to its position on the list.

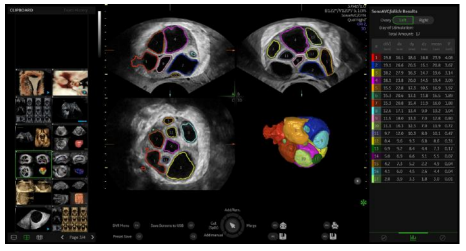


Figure 8-35 SonoAVC™follicle 2.0 screen display

d(V) Diameter, calculated as if the object were a perfect sphere

 dx
 Length of x-axis of the best fitting ellipsoid

 dy
 Length of y-axis of the best fitting ellipsoid

 dz
 Length of z-axis of the best fitting ellipsoid

 mean d
 Average value of the x-axis, y-axis and z-axis

V Volume of the object

## Volume Analysis Menu: SonoAVC<sup>™</sup>follicle 2.0

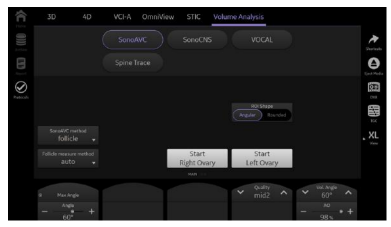


Figure 8-36 Volume Analysis Pre Menu: SonoAVC™follicle 2.0 menu (example)

#### **Follicle Measurement Method**

Select one of the following methods:

- manual: Each follicle has to be selected and measured manually.
- semi auto: Each follicle is selected manually with the system cursor but traced / measured automatically.
- auto: The follicles are detected automatically.

### Start Left Ovary/ Start Right Ovary

Select to start SonoAVC<sup>™</sup> follicle 2.0.

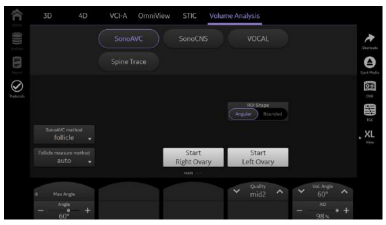


Figure 8-37 Volume Analysis Menu: SonoAVC™follicle 2.0 pre menu (example)

**Follicle Measurement Method** 

Select one of the following methods:

- manual: Each follicle has to be selected and measured manually.
- semi auto: Each follicle is selected manually with the system cursor but traced / measured automatically.
- auto: The follicles are detected automatically.

Start Left Ovary/ Start Right Ovary

Select to start SonoAVC<sup>™</sup> follicle 2.0.

Ref. Image

Select the reference image to which all image dependent functions like parallel shifts, rotations, etc. are applied.

### 8.7.7.4 SonoAVC™antral 2.0

**Note** SonoAVC<sup>™</sup>antral 2.0 is an option.

Note If a 4D Volume cine is present, the system will automatically switch to 3D Static when SonoAVC™antral 2.0 is pressed.

"Antral" means "antral follicle count". SonoAVC™antral 2.0 enables to automatically detect and count antral follicles within a ROI box in a 3D volume data set.

#### Volume Analysis Menu: SonoAVC™antral 2.0



Figure 8-38 Volume Analysis Menu: SonoAVC™antral 2.0 pre menu (example)

ROI shape

Select the desired ROI shape:

- angular: the box has the shape of a rectangle
- rounded: the box has an elliptic shape with rounded corners that can be adjusted by pressing (default position) and rotating (rounding the corners) the rotary control. It is embedded in a rectangular box.

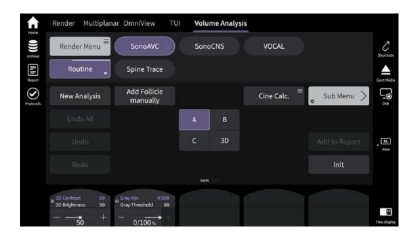
Reference image

Select the desired reference image.

Start SonoAVC™

Select **Left Ovary** or **Right Ovary** to start SonoAVC™.

## SonoAVC™antral 2.0 Menu (example)



**New Analysis** Starts a new analysis.

Add Follicle manually Not detected or wrong detected follicles may be added.

Main / Sub MenuOpens the Main or Sub Menu.3D BrightnessAdjust the brightness as desired.3D ContrastAdjust the contrast as desired.Gray ThresholdAdjust the threshold as desired.MixAdjust the values as desired.

Add to Report Adds the data to the report.

**Ref. Image** Select the reference image to which all image dependent functions like parallel shifts, rotations, etc.

are applied.

*Init* Set all translations and rotations back to the initial acquisition position.

### **Result Display**

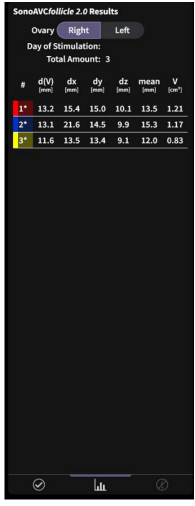


Figure 8-39 Result Display

The calculation results are displayed in the right monitor area. The objects are listed according to groups defined. Only the follicles belonging to the specified group (i.e. 2-4mm,...) are displayed. The Total Amount number displays all follicles which belong to a group. All different groups are color coded i.e. the color surrounding the number of the object also denotes the object on the image. If the mouse cursor hovers over a specific item on the list the respective object in the image is highlighted and vice versa. The color of the object is bound to its group position on the list. By pressing *Number* the display mode can be changed from standard (Fig.1, all defined groups are listed) to extended (Fig.2, all detected follicles within a group are listed).

## Using SonoAVC™antral 2.0

- 1. Scan and freeze or reload a follicle volume data set.
- 2. Touch *Volume Analysis* and select SonoAVC<sup>™</sup>*antral* 2.0.
- 3. Adjust the ROI shape if desired.
- 4. Start the antral follicle segmentation by touching either *Left Ovary* or *Right Ovary*.
- 5. The rendered follicles and the result list are displayed on screen.
- 6. Edit the results if necessary.
- 7. Select *Add to Report* to save the measurements to the current exam.

#### 8.7.7.5 SonoCNS



Caution

SonoCNS is intended for use with gestational ages between 18 and 25 weeks only.

**Note** SonoCNS is an option.

**Note** SonoCNS is available for 3D pre, 3D or 4D write or with a reload of a 3D/4D dataset. Switching to another tool or visualization type deletes all SonoCNS alignments and measurements.

**Note** Probes supported with SonoCNS: RAB2-6-RS, RAB6-RS, RIC5-9a-RS

SonoCNS is a method to examine the fetal Central Nervous System (CNS) based on acquired 3D/4D ultrasound volumes. The tool provides the user with:

- 1. A view of the TV (Transventricular), TC (Transcerebellar), TT (Transthalamic) and MS (Mid-sagittal) plane.
- 2. Up to six measurements (after the four views were accepted): HC (head circumference), BPD (bi-parietal diameter), OFD (occipito-frontal diameter), CEREB (cerebellum), CM (cisterna magna), Vp (posterior ventricle).

The required volume can be newly acquired, re-loaded from the archive, or extracted from a 4D cine.

Note that the volume has to be acquired starting from the trans-thalamic plane and contain the entire fetal head and the fetal head should take up the majority of the space inside the volume. Ensure the correct placement of all selected planes (Trans-thalamic, - ventricular, -cerebellar, and mid-sagittal planes) before selecting **Start Measurements**.

If no MSP or TTP is found by the SonoCNS algorithm, a message appears.

#### SonoCNS menu (example)

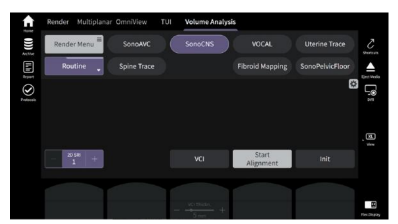


Figure 8-40 SonoCNS menu (example)

All controls are the same as in 3D4D mode. Therefore only the SonoCNS relevant controls are described here:

Start / Start Alignment Press Start / Start Alignment to start the SonoCNS alignment. While SonoCNS is calculating, a

progress indicator appears.

**Plane selection** Select the desired plane (TC, TT or TV).

 Start Measurements
 Press Start Measurements to start the SonoCNS measurements.

 Edit Measurement
 Select the desired measurements (CM, BPD, HC,...) for editing.

TC, TT, TV Select the desired menu button on the touch panel to see the selected planes in single mode. Go back

with the guad mode hardkey to see all planes at once.

Add to Report Press Add to Report to transfer the measurements to the worksheet.

Manual Alignment Select Manual Alignment to return to do a new manual alignment. All measurements are cleared.

Init Select Init to return to SonoCNS Start Alignment state. All measurements are cleared.

OmniviewRot. Rotates the OmniView line.

Reload Select Reload to reload the previous/next dataset (only available when a dataset is reloaded).

### **Using SonoCNS**

- Select SonoCNS either in 3Dpre, 3D or 4D write mode and press **Start** to acquire the volume. Then press **Start alignment**and the tool automatically extracts and displays 4 planes (TTP, TCP, TVP, MSP). Decide whether to accept the displayed
  alignment or to do a **Manual Alignment** if the result is not as desired.
- 2. Press **Start Measurements** to start the measurement process.
- 3. Decide whether to edit the measurements or to transfer them to the worksheet by pressing *Add to Report*.

#### **Measurement buttons**

The measurement buttons are displayed according to the measurements:

- gray background: No measurement was found, a manual measurement is needed.
- button highlighted in green: The measurement is selected for editing.
- black background: The measurement is available/done.
- black background, text grayed: The button is disabled.

**Note** It is possible to configure measurements in the measure setup as well as performing manual measurements.

**Note** It is also possible to configure whether to additionally calculate OFD during the HC measurement.

#### Guide

In combination with SonoCNS a *Guide* appears and can be used if desired. The *Guide* leads through SonoCNS and helps with clinical information.

#### 8.7.7.6 SonoPelvicFloor

The SonoPelvicFloor tool is a guided tool for Pelvic Floor examination. It provides the user with:

- 1. The Coronal plane of the pelvic floor to recognize malformations or other anatomical variants.
- 2. Relevant measurements on the MHD plane Levator Hiatus (LH) area, LH Lateral diameter, and LH Anterior-Posterior diameter.

The required 4D volume cine/3D volume can be newly acquired or reloaded from archive. VCI should be active with appropriate thickness (default set to 5mm) and the coronal plane should be upright (with Symphysis Pubis on the top) before a measurement is started.

#### SonoPelvicFloor menu



Figure 8-41 SonoPelvicFloor pre menu (example)

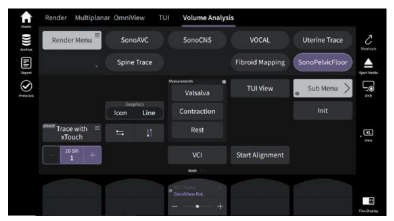


Figure 8-42 SonoPelvicFloor (example)

As most controls are the same as in 3D/4D acquisition modes only the SonoPelvicFloor relevant controls are described here:

#### Trace with xTouch

Press Trace with xTouch to open xTouch on the touch panel.

#### Valsalva / Contraction / Rest

As soon as one of the measurement buttons (*Valsalva / Contraction / Rest*) is pressed, the SonoPelvicFloor measure menu opens. If pressed, the Levator Hiatus measurement is performed by an AI algorithm automatically. When the AI algorithm is finished, all measurements are performed. Accept the results or adapt the measurements. If the AI algorithm cannot find the necessary structure in the image, it is possible to perform the measurements manually.

When a measurement is finished, the 4D SonoPelvicFloor frozen menu appears.

#### Note

It is possible to reorder the measurement buttons within the box as desired. Press onto the configuration symbol to select between **Configuration** (enables the touch menu configuration for the measurement box) and **Back to Default** (restores the factory configuration).

#### Note

Furthermore manual measurements can be edited and replace the Auto measurements.

#### Note

If **Contraction** / **Valsalva** is pressed, and neither the **MHD Max** (Valsalva) nor the **MHD Min** (Contraction) frame is active, the corresponding marker is moved to the active cine frame. This function is only available for frames which were identified by the **MHD Tracking** algorithm.

#### Start Alignment

If pressed, the image is aligned automatically by an AI algorithm (only available in dual format).

### Live Tracking

## Live Tracking triggers Plane Tracking and MHD Tracking.

**Plane Tracking**: If pressed, an AI algorithm is activated, which aligns the line automatically to its optimal position if the corresponding structure is available in the image. The algorithm tries to adjust the line for each frame in the cine.

In the frames where *MHD min* and *MHD max* were found, a cine marker is placed on the corresponding position in the cine bar.

It is also possible to scroll through the cine manually. When invoked by the user, the button is activated/deactivated automatically as soon as a valid structure is found.

In 4D mode a cine or 4D Realtime is needed for Live Tracking.

**Plane Tracking**: If the algorithm finds the required structure in the image, the line is adjusted automatically. Deactivate **Live Tracking** by pressing the highlighted button again.

**Note** Live Tracking is option dependent and only available when the option is set.

#### MHD Tracking

An algorithm automatically detects the cine frame with the *MHD max* (*Valsalva*) and the cine frame with the *MHD min* (*Contraction*). In the frames where *MHD min* and *MHD max* were found, a cine marker is placed on the corresponding position in the cine bar.

If *MHD Tracking* is on, the *MHD Tracking* bar is displayed in the US image (only with *Live Tracking*). The dotted line represents the starting position, with *Valsalva* the bar increases in size, with *Contraction* it decreases in size.

**MHD** Select between **min** and **max** to display the corresponding frame.

When the *MHD min* frame or the *MHD max* frame is selected manually with the *Vol. Cine #* control or with the trackball, the corresponding value (*min* or *max*) is displayed. When another frame is

selected, no value is displayed.

TUI View / Exit TUI View If TUI View is activated, the TUI slices are displayed in the image. Press Exit TUI View to return to

SonoPelvicFloor.

**Note** It is possible to perform measurements in the A,B and C slides.

Opens a help overlay explaining gestures in xTouch.



### **Using SonoPelvicFloor**

Using SonoPelvicFloor (start in 3D/4D pre):

 Select the corresponding 4D preset or go to the Volume Analysis Pre menu and select SonoPelvicFloor. If desired, activate *Live Tracking*.

**Note** On reloaded data go to the Volume Analysis menu and select SonoPelvicFloor.

2. Draw a line (Onmiview line) with the trackball on the screen or with a finger on the touchpanel in xTouch. After this, the acquisition starts.

**Note** Draw the SonoPelvicFloor Omniview line across the plane of minimal hiatal dimension starting from the side of the symphysis pubis towards the levator ani (see image below).

- 3. Adjust the plane while staying in 4D, do a scan and afterwards press *Freeze*.
- 4. Scroll through the cine to find the correct frame with the trackball.
- 5. Optional: press **Start Plane Alignment** an algorithm adjusts the OmniView line to identify the correct plane. if the algorithm output is not satisfactory, it is possible to manually adjust the Omniview line.
- 6. Perform the desired measurement (Valsalva, Contraction or Rest) and go to TUI View if desired.

Using SonoPelvicFloor (start in 3D):

- 1. Go to Volume Analysis in 3D mode and select SonoPelvicFloor.
- 2. Draw a line (Onmiview line) with the trackball on the screen or with a finger on the touchpanel in xTouch. After this, the acquisition starts.

**Note** Draw the SonoPelvicFloor Omniview line across the plane of minimal hiatal dimension starting from the side of the symphysis pubis towards the levator ani (see image below).

- 3. Optional: press *Plane Alignment* an algorithm adjusts the OmniView line.
- 4. Perform the desired measurement (*Valsalva*, *Contraction* or *Rest*) and go to *TUI View* if desired.

Using SonoPelvicFloor (start in 4D):

- 1. Go to *Volume Analysis* in 4D mode, press *Freeze* and select SonoPelvicFloor.
- 2. Draw a line (Onmiview line) with the trackball on the screen or with a finger on the touchpanel in xTouch.

**Note** Draw the SonoPelvicFloor Omniview line across the plane of minimal hiatal dimension starting from the side of the symphysis pubis towards the levator ani (see image below).

- 3. Scroll through the cine to find the correct frame with the trackball.
- 4. Optional: press *Plane Alignment* an algorithm adjusts the OmniView line, or *Live Tracking* an Al algorithm adjusts the line in RealTime
- 5. Perform the desired measurement (Valsalva, Contraction or Rest) and go to TUI View if desired.

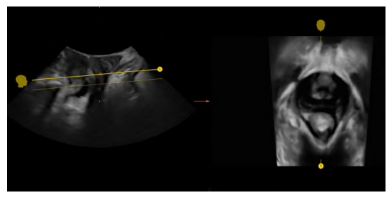


Figure 8-43 SonoPelvicFloor (example)

In combination with SonoPelvicFloor a guide appears and can be used if desired. The guide leads through SonoPelvicFloor and helps with clinical information.

**Note** Probes supported with SonoPelvic Floor 3.0: RAB2-6-RS, RAB6-RS, RIC5-9a-RS

#### 8.7.7.7 Uterine Trace

Uterine Trace is a guided way to visualize the coronal plane of the uterus to recognize malformations or other anatomical variants.

**Note** To maintain orientation, this tool should be used with the transvaginal probe orientation marker, or 'notch' at or near the 12:00 position.

**Note** *Uterine Trace* is an option and only available for GYN probe applications in 3D pre-mode and 3D mode.

### **Uterine Trace Menu**

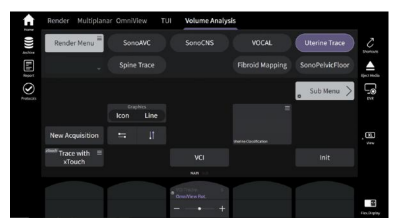


Figure 8-44 Uterine Trace Menu in 3D Mode (example)

As most controls are the same as in 3D/4D acquisition modes only the *Uterine Trace* relevant controls are described here:

Trace with xTouch

Opens the Uterine Trace xtouch menu. The trace remains.

New Acquisition

Activates Uterine Trace pre mode. The line is cleared.

Uterine Class.

Opens the classification menu.

Select the available Volume Analysis tools.

VCI

Turns VCI imaging on or off.

Orientation

Select the desired orientation (up/down, left/right).

Opens a help overlay explaining gestures in xTouch.

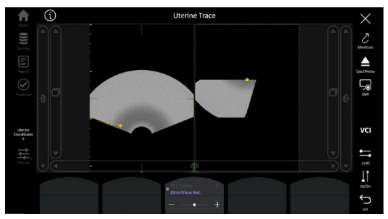


Figure 8-45 Uterine Trace xtouch Menu (example)

### **Using Uterine Trace**

- 1. Select any preset with GYN application.
- 2. Press the 3D button and then go to Volume Analysis and Uterine Trace on the touch screen.
- 3. Draw a trace on the endometrium with your finger on the touch screen and modify it if necessary by pressing **New Line** or **New Acquisition**.
- 4. The rendered image is shown. Open the classification menu and select the desired item.

### 8.7.7.8 Fibroid Mapping



Caution

Fibroid Mapping shall be used with volumes that contain the whole uterus and all fibroids. For optimal result use volumes acquired with empty bladder.



Caution

Fibroid Mapping is only available for volumes acquired with transvaginal probes.



Caution

Fibroid Mapping is not intended for use with Saline Infused Sonography (SIS) exams.



Caution

Fibroid Mapping is not intended for use in patients with Intra-Uterine devices (IUD)



Caution

Fibroid Mapping is not intended to detect uterine malformations.

**Note** Probes supported with Fibroid Mapping: RIC5-9a-RS.

Fibroid Mapping is a tool to assist in detection of uterine and endometrium contour in relation to size and location of fibroids.

- To maintain orientation, this tool should be used with the transvaginal probe orientation marker, or 'notch' at or near the 12:00 position.
- This is an option and only available for GYN probe applications in 3D pre-mode and 3D mode with probes RIC5-9-D.

Possibilities to invoke Fibroid Mapping:

- 1. Pre mode: select 3D and then press *Fibroid Mapping*.
- 2. Acquisition mode: select Volume Analysis in 3D/4D mode and then press Fibroid Mapping if not active already.

## **Fibroid Mapping menu**

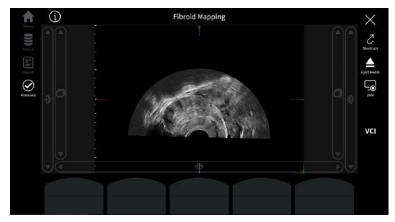


Figure 8-46 Fibroid Mapping pre menu (example)

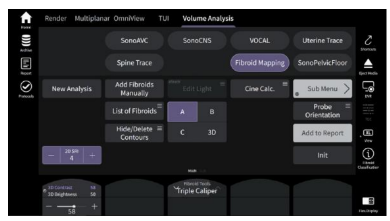


Figure 8-47 Fibroid Mapping menu (example)

As all controls are the same as in 3D/4D menus, only the Fibroid Mapping relevant controls are described here:

Fibroid Mapping Opens Fibroid Mapping.

New Analysis Opens the Fibroid Mapping pre menu.

Add Fibroids Manually With this function not detected or wrongly detected fibroids can be added

manually. Manually added fibroids are marked with an asterisk.

List of Fibroids Opens the list of found fibroids. It is possible to select the type and position of

fibroids. It is also possible to add comments and to hide selected fibroids from

the render view.

Hide/Delete Contours Select the desired display option:

- Hide uterine volume
- Delete uterine volume
- Hide endometrial volume
- Delete endometrial volume
- Hide uterine trace line

Hidden structures are not displayed on the 3D rendering window, but their contours are still displayed on multiplanar planes and their data is added to the report. Deleted structures are removed from the multiplanar planes and not added to the report.

Opens the help menu for *Fibroid Classification* in the FIGO help menu.



#### **Result Window**



Figure 8-48 Fibroid Mapping Result Window (example)

The *Fibroid Mapping Result Window* contains the *Uterus Volume* and *Endometrium Volume* and a list of all found fibroids. Manually added fibroids are marked with an asterisk.

## **Using Fibroid Mapping**

- Do a scan and find the mid-saggital plane, then enter Fibroid Mapping via 3D pre / Volume Analysis and select Fibroid Mapping.
- 2. On the touch display or with the trackball on screen draw a curve along the endometrium from the fundus to cervix. The auto segmentation is started automatically and the segmented uterus and endometrium are displayed.
- 3. Confirm probe orientation.
- 4. Use the parallel shift knob to navigate through the volume. Click on all fibroids and the system will detect the contours.

  Add fibroids manually if needed by pressing **Add Fibroids Manually**. Then select the desired measurement tool:
  - Ellipse
    - 1. Position the start-point of the long diameter with the Trackball and press **Set**.
    - 2. Position end-point of the long diameter with the Trackball and press **Set**.
    - 3. If desired press **Change** to adjust the start- and end-point.
    - 4. Adjust the short diameter with the Trackball press **Set**.
    - 5. To start the next measurement move the Trackball and continue with step 1.
  - Double Caliper
    - 1. Position the start-point of the long diameter with the Trackball and press **Set**.
    - 2. Position end-point of the long diameter with the Trackball and press **Set**.
    - 3. If desired press *Change* to adjust the start- and end-point.

- 4. Move the Trackball and so the green measurement cross appears.
- Position the start-point of the short diameter with the Trackball and press Set.
- 6. Position end-point of the short diameter with the Trackball and press **Set**.
- 7. To start the next measurement move the Trackball and continue with step 1.

#### • Triple Caliper

- 1. Position the start-point of the long diameter with the Trackball and press **Set**.
- 2. Position end-point of the long diameter with the Trackball and press **Set**.
- 3. If desired press *Change* to adjust the start- and end-point.
- 4. Move the Trackball and so the green measurement cross appears.
- 5. Position the start-point of the short diameter with the Trackball and press **Set**.
- 6. Position end-point of the short diameter with the Trackball and press **Set**.
- 7. Position the start-point of the next short diameter on the B Plane with the Trackball and press **Set**.
- 8. Position end-point of this next short diameter on the B Plane with the Trackball and press **Set**.
- 9. To start the next measurement move the Trackball and continue with step 1.
- 5. Any time during the workflow use the format selection keys to enter single or quad view formats and see the 3D render window. In the 3D render window the segmented contours of the identified structures (uterus, endometrium and fibroids) can be observed. Use the X, Y and Z rotation knobs to adjust the 3D render view. Use the programmable keys to save images and add to your report.
- 6. Select *Add to Report* to save the current measurements to the current exam.

### 8.7.7.9 Spine Trace

Spine Trace is a guided way to visualize the spinal plane.

**Note** When **Spine Trace** is activated, a guide appears.

Note Spine Trace is an option and only available for OB probe applications in 3D pre-mode and 3D mode.

### **Spine Trace Menu**

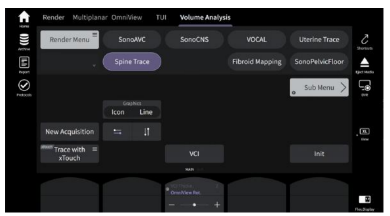


Figure 8-49 Spine Trace Menu in 3D pre-mode and 3D Mode (examples)

As most controls are the same as in 3D/4D acquisition modes only the Spine Trace relevant controls are described here:

**Trace with xTouch** Activates Spine Trace xTouch menu.

**New Acquisition** Activates Spine Trace pre mode. The line is cleared.

**Volume Analysis Tools** Select the available Volume Analysis tools.

**VCI** Turns VCI imaging on or off.

VCI Thickn. Thickness adjustment.

**Orientation** Select the desired orientation (up/down, left/right).

Opens a help overlay explaining gestures in xTouch.

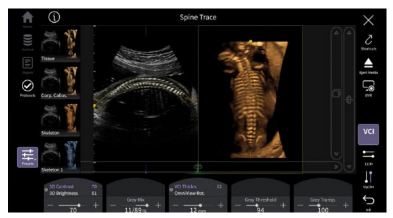


Figure 8-50 Spine Trace xTouch Menu (example)

**Note** Position the trace line in the A-plane on the spine thus the sliced spine is shown.

#### **Using Spine Trace**

- 1. Select any preset with OB application.
- 2. Press the **3D** button and then go to **Volume Analysis** and **Spine Trace** on the touch screen.
- Draw a trace on the spine with your finger on the touch screen and modify it if necessary by pressing New Line or New Acquisition.
- 4. The rendered image is shown.

#### 8.7.8 Probe Orientation

In order to simplify orientation in a 3D or 4D data set the user can activate the display of directions like cranial, caudal, left, right, anterior, posterior at the border of the 3D or 4D data set. The user has to select the position and the rotation of the probe in respect to the patient (or in obstetrics in respect to the fetus) at the time of acquisition. Then the actual display of the directions has to be activated manually. When the volume is rotated the orientations at the border of the image are automatically adjusted accordingly. The display remains active until a new acquisition is performed or until it is turned off by the user. If the display is activated and the data set is saved, the probe orientation settings are stored in the data set. If the display is turned off however, probe orientation settings are not stored.



Caution

Ensure that the actual probe position corresponds to the probe orientation configuration.

Special precision is required in Acquisition Mode 4D. Moving the probe can lead to errors in displayed directions with respect to the displayed image.

#### **Probe Orientation Menu**

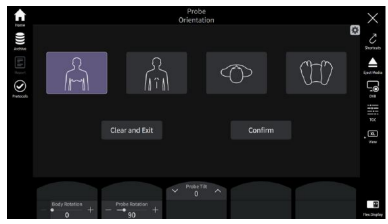


Figure 8-51 Probe Orientation Menu

Exit Press *Exit* to go back to the previous menu.

Clear and Exit Return to 3D/4D menu without applying changes. The orientation marks in 3D/4D mode are hidden. Reset of probe orientation setting to default values. This key is only available if probe orientation

menu has been activated once.

Activate new settings or changes. The 3D/4D Menu is active and orientation markers are displayed in 3D/4D mode.

1. Front: The body pattern can be rotated in steps of 45°. **Body patterns** 

Back: The body pattern can be rotated in steps of 45°.

Top view: The body pattern cannot be rotated.

Bottom view: The body pattern cannot be rotated.

### **Probe Orientation screen display**

Confirm

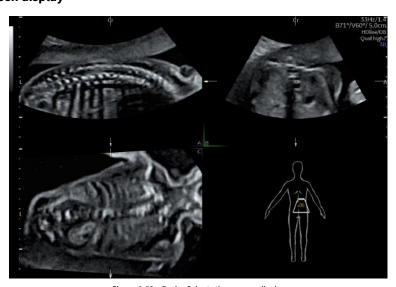


Figure 8-52 Probe Orientation screen display

The lower right quadrant displays the body pattern and the probe marker, independent of the selected visualization mode. Position of body pattern (body view and body rotation) and probe marker are stored in the 3D/4D user program.

The green point on the probe marker indicates the rotation of the probe (like Voluson™ Performance 16 / Voluson™ Performance 18 system-Logo on 2D image).

The Orientation marks appear on the Rotation Axis in the A-, B-, and C-Plane. They change according to the rotation of the Note slices.

Following orientation markers are available:

Α	Anterior
P	Posterior
L	Left
R	Right
Cr	Cranial
Ca	Caudal

There are also combinations thereof possible e.g.: AL, PRCa etc.

**Note** The orientation marks are visible if slices are present in T.U.I. mode (not in Render Full-Screen). They are visible as long as they are not turned off, by touching **Off** in the Probe Orientation Menu.

## 8.7.9 Tint Menus

### **Gray 2D Menu**

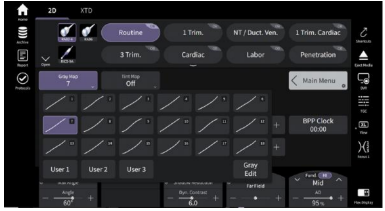


Figure 8-53 Gray 2D Menu

- 1. Touch *Gray 2D* to open the menu.
- 2. Select either a predefined Gray Curve or a user-definable Gray Curve.
- 3. To edit a Gray Curve, touch the *Gray Edit* button. Changes will not be stored unless you select a certain position and press *Exit* afterwards.
- 4. Touch *Exit* to return to the previous menu.

#### **Tint 2D and Tint VCI Menu**



Figure 8-54 Tint 2D and Tint VCI Menu

1. Touch *Tint 2D* or *Tint VCI* to open the menu.

- 2. Select one of the tint maps by touching the map button.
- 3. Touch *Exit* to return to the previous menu.

#### **Tint 3D Menu**

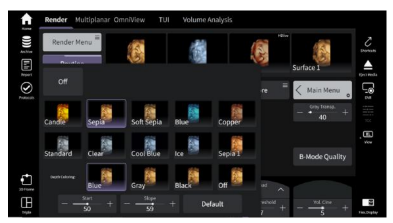


Figure 8-55 Tint 3D Menu

Save Saves the current tint map modified with **HUE** and **Saturation** under one of three user buttons which

can be selected in a pop-up window.

**HUE** is available in HD*live*<sup>™</sup> only.

The HUE of the selected map can be changed between +/- 50 steps by using the rotary encoder. The

value is set to 0 when the encoder switch is pressed.

Saturation Saturation is available in HD*live*<sup>™</sup> only.

The Saturation of the selected map can be changed between +/- 50 steps by using the rotary encoder.

The value is set to 0 when the encoder switch is pressed.

**Off** Deactivates the current tint map.

**Default** Set the value back to its default value.

StartDefault: 60SlopeDefault: 30

- 1. Touch *Tint 3D* in the 3D Sub Menu.
- 2. Select one of the tint maps by touching the map button.
  - 2.1. In HD*live™* Mode *HUE* and *Saturation* can be modified. Press *Save* to store the modified Tint Map as a user defined color.
  - 2.2. If *Depth Coloring* is available, Color Transition can be modified by turning the rotary controls below the touch panel.
- 3. Touch the **Exit** button to close the menu.

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# **Chapter 9**

# Archive

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Data Transfer	
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The Voluson™ Performance 16 / Voluson™ Performance 18 system provides an Image Management System that allows fast and extremely easy image management. It allows users to view, print and transfer images stored in the Voluson™ Performance 16 / Voluson™ Performance 18 system. In addition, it allows users to send and receive DICOM images over the DICOM Network.

**Note** The images are stored according to the patient's ID. If there is no ID assigned to the current images, enter an ID for proper storing.

The results of calculations are recorded in application dependent patient worksheets. By pressing **Report** the worksheet page is switched on.

**Note** Local Archive/ Anonymized Archive:

To avoid long loading times, the number of Patients/ Exams are restricted to 500. For displaying all Patients/ Exams press the button **Show all Patients** or **Show all Exams** (depending on the selected Archive view.

# 9.1 Open Archive

#### No exam started

To open the Archive press the **Archive** button on the touch panel.

#### **Exam started**

First, press the **Archive** button on the touch panel, the **Exam Review** with the images from the current ongoing exam appears on the screen. To enter the **Archive** press the **Archive** touch panel button.

**Note** If a current exam is open, it is not possible to reload data from closed exams. Current exams have to be closed first. Therefore a dialog appears asking whether to close the current exam or not.

## Usage without ultrasound hardware/probe

The Archive can be started without a connected probe by pressing the **Archive** button on the touch panel. If no probes are connected, following functions are disabled:

- Use as current
- Reopen Exam

Exam Review works without any change.

The Archive menu appears:



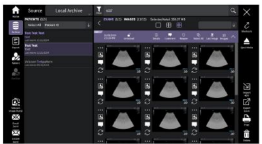


Figure 9-1 Archive menu

# Menu controls

**Source** Select the location of the database:

- Local Archive (Harddisk)
- 4DV (Network, USB)
- DICOM Server
- Anonymized Archive

**Search** Starts the search process. Apply the search criteria and list only found exams/patients/images. The

search process can also be started with AN keyboard button Return.

Show All Displays all patients.

**Patients & Exams** Group list by patients

Exams only (not grouped by patients).

**▲** 

Display next/previous image in the thumbnail row of the dialog.



Display next/previous page of the images in the thumbnail row.



Lock/unlock of selected exams.

Note See 'Lock/Unlock/Backup Exams' on page 9-6

AN keyboard: Pg Up/Dn Previous/next patient (Patient List) or exam (Exam List).

AN keyboard: Left/right Displays next/previous page of the images in the thumbnail row.

Icon that indicates whether a patient/exam has already been backuped. Shows also whether a backuped patient/exam has changed since the last backup.

Single click/tap on an image Select image (green border)

**Note** On the **Archive** screen a direct selection/deselection of patients/exams is possible

by clicking onto the checkbox in the header.

Double click/tap on an image Open image in Exam Review Full Screen Mode
Information box List details on storage capacity and selection.

#### **Exam Review**

With *Exam Review* the state of the current exam can be reviewed before ending the exam. It can be checked if all necessary items are examined, necessary images are saved and all measurements are done. Images can be selected for deletion/printing and export. Reloads can be annotated, measured, post processed and saved again.





Figure 9-2 Exam Review (example)

As most controls are the same as in Archive View, only the Exam Review relevant ones are described here:

① Details Displays information about the image/exam.

Comment

Opens the exam/image comment window. Enter the desired comment and press **OK** to save (icon turns green) or **Cancel**.

Reload

Reloads raw data images from a current/ongoing exam or another selected exam.

Acquisition Type

Displays the acquisition type of the data set.

Full Data

Displays all available data and relevant controls for the selected dataset.



Scroll up/down.



Select the previous/next patient/exam.

SonoLystlive

Displays unaccepted auto-captured images of an exam and the number of unaccepted images. Select whether to **Show all / Show Unaccepted** and to **Accept / Accept all**.

Cine Speed

Select the desired *Cine Speed* from the dropdown menu (Only available in 1x1 view).

# **Trackball buttons**

Button	Click	Patient List	Exam List	Thumbnail Image
Set	1x	<ul> <li>highlight patient</li> <li>show exam list</li> <li>show thumbnail images of the first exam</li> </ul>	<ul><li>highlight exam</li><li>show thumbnail images of the exam</li></ul>	Select image (green border).
	2x	Opens PID menu to start a new exam with the same patient data If a current exam exists, a dialog window appears.	Opens Exam Review of the selected exam	Opens image in Exam Review Full Screen Mode.
Delete	1x	Opens context menu.	Opens context menu.	Opens context menu.
	2x	-	-	-
Anonymize	1x	Opens context menu.	Opens context menu.	Opens context menu.
	2x	-	-	-
Set Group	1x	Select a group of patients or exams. Select one patient/exam with <b>Set</b> . Move the cursor to desired end of the selection group and press <b>Set Group</b> . All patients/exams from the first and the last selection are selected.	Select a group of patients or exams. Select one patient/exam with <b>Set</b> . Move the cursor to desired end of the selection group and press <b>Set Group</b> . All patients/exams from the first and the last selection are selected.	

#### 9.1.1 Archive Screen and Touch Menu





Figure 9-3 Archive Screen and Touch Menu (example)

Export The Export dialog pops up. Export all data of the selected patients/exams or the selected images .This

button is only active, if patients or exams or images are selected.

**Delete** The **Delete** dialog pops up. Select the patient or exams or images to be deleted.

Import Opens the Import dialog.

1. Select the desired import location and data type.

2. Press Open to import the selected data or Cancel to close the dialog without any action.

**Use as current** Opens the patient dialog and uses data from the current selected patient.

Reopen Reopens an exam which is not older than 24 hours. If the exam is older, this button is disabled.

DICOM send Opens the DICOM send dialog.

Email send Opens the Email send dialog.

Exam Review / Archive View Exam Review opens the Exam Review screen. This button is only active if, an exam or an image is

selected. Archive View closes the Exam Review screen and opens the Archive.

**Show all** Lists all patients/exams/images.

**Prints** Prints all exams of the selected patient, all data of all selected exams or images. This button is active,

if patients, exams or images are selected

**Search** Search for patients/exams/images.

**Exit** Exit Archive

Note Dialog windows (i.e. Export, Delete,...) appear on the screen and on the touchpanel.

**Note** It is possible to select the desired screen and touchpanel layout for patients/exams by using the checkboxes / circles. Multiple selections are possible. **Select All** displays all entries, **Deselect All** removes all selections.

## 9.1.1.1 Reopen Exams

If this button is pressed, the selected exam, which must not be older than 24 hours, is reopened. This is only possible without a current exam being open.

It is possible to add images like in a normal opened exam, e.g.:

- Reload a set, change it (rotation, color) and save it again.
- Create a new acquisition (2D, 3D, 4D,...) and save it.

Activities that are selected for End Exam (Save, Send,...) are only performed if images are added after the exam was reopened.

## 9.1.1.2 Lock/Unlock/Backup Exams

If an exam is locked, it is kept from being deleted. All other functions are available.

#### Using Lock/Unlock Exams

Select exams in the exam list.

2. Press Lock/Unlock to lock/unlock exams. A locked exam is marked with the Locked icon.

#### **Deleting Patients/Exams/Images**

If patients, exams or images are deleted, informative messages appear when locked exams are involved:

- Patient with all exams locked: "Your selection contains Exams that are locked and cannot be deleted!"
- Patient with some exams locked: "Your selection contains Exams that are locked and cannot be deleted! Do you want to delete the unlocked Exams?"
- Locked Exam(s) only: "Your selection contains Exams that are locked and cannot be deleted!"
- Images of a locked exam: "The selected image(s) belongs to a locked Exam and cannot be deleted!"

Press either **OK** or select between **Yes** (continue to delete) and **No** (close message and cancel deleting) to continue.

## Backup

If a patient is already backuped, a backup icon displayed in the patient column [B] next to the patient.

#### 9.1.1.3 Search

To search for a patient/exam/image, use the search area of the Archive Menu.

- 1. Apply your desired search criteria/filters and select the source where you want to search.
  - **Note** When the source is the DICOM server, only reduced search possibilities are available.
- 2. Press **Search**. The found results are displayed.

**Note** If a search is ongoing and a filter is added or changed the **Search** button changes to **Update Search** to apply the changed search criteria.

#### **Sorting exams**

To sort exams, click onto the caption of the column. The list will be arranged according to the selected caption.

#### 9.1.1.4 Repro

Repro is the reload of work-settings of a stored picture. It is possible to recall the exact setting (e.g. Geometry, Gain, Colormap, etc.) from a stored picture.

Choose a picture at the Exam Review, Patient Archive or from the Clipboard whose settings Repro will recall. When using the repro function the same probe that was used when storing the image has to be connected. When the probe is connected press **OK**, all probe settings will be loaded automatically.

The repro can be loaded:

- Without new patient/exam
- with new exam
- with new patient

**Note** It may not be possible to use the Repro function with data sets created with different software versions.

**Note** Repro is limited to the reload of imaging preset parameters. System settings are not affected by Repro, e.g. **MI Limitation** or **TI Limitation** etc.

# 9.2 Data Transfer

#### **Data Transfer controls**

	Patient selected	Exam selected	Image selected
DICOM send	Sends all Exams of the selected patient(s).	Sends all data of the selected exam(s).	Sends all selected images.
Email send	Sends all Exams of the selected patient(s).	Sends all data of the selected exam(s).	Sends all selected images.
Print	Prints all Exams of the selected patient.	Prints all data of the selected exams.	Prints all selected images.
Export	Export dialog opens. Exports all data of all exams of the selected patient.	Export dialog opens. Exports all data of all selected exams.	Export dialog opens. Exports all selected images.

# 9.2.1 Sending data

## 9.2.1.1 **DICOM Send**

Selected data is sent to the DICOM destination selected in the DICOM Config Dialog. If more than one DICOM destination is selected, a dialog appears where the destination can be selected within a drop down menu with all available destinations.



## 9.2.1.2 Email Send

It is possible to send data via Email.



Figure 9-4 Email Send

## **Email Send**

Send to	Patient
	Performing physician
	Referring physician
	Sonographer
	All recipients with an included email address at the Patient ID menu are preselected. If no email address is entered, an edit button appears. Selecting this button opens the corresponding dialog.
Options	Request a Read Receipt
	Request a Delivery Receipt
	Send a Copy to me
	The last selection shall be stored for the next Email Send.
Report	Select whether to attach the report as .pdf.
Cc	An additional email recipient can be added. If no recipient is selected, the "Cc" changes to "To"

**Subject** Enter a subject.

**Message** Enter a message or edit the previously stored one.

Subject & Message A default subject and message (configured in the email system setup) can be entered by clicking

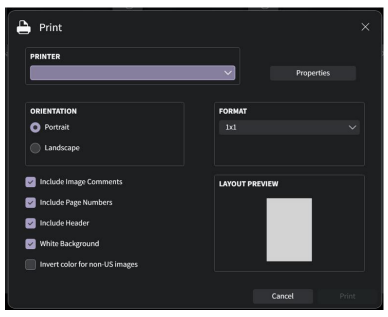
Default. Clear deletes the subject and the message input field.

## **Sending data**

- 1. Select the data to send. The Email send window appears.
- 2. Select the sending criteria (receiver, options,...) and type in a message if desired.
- 3. Press **Send** to send the data or **Cancel** to cancel the process.

#### 9.2.2 Print

It is possible to print Ultrasound data. Therefore select the button **Print**. The printing dialog appears.



 $\textit{Figure 9-5} \quad \textit{Non DICOM Printers and DICOM Printers}$ 

Instead of the button **Properties** the button **DICOM Config** appears when a DICOM printer is used. Including Image Comments/Page Numbers or a Header is not possible for DICOM printers.

## **Printing data**

- 1. Select the data to print and press **Print**. The printing dialog appears.
- 2. Define the desired printing properties and press **Print** to start the printout.

**Note** The Layout Preview displays the selected Format.

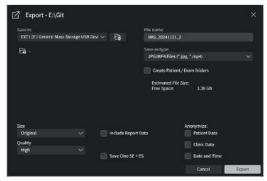
**Note** The Printer Settings menu is only for print jobs initiated with the Px buttons or from Archive. If you want to edit printer settings for print jobs initiated with the End Exam button, please refer to 'Button Configuration' on page 11-34.

## 9.2.3 Export

Export of images in BMP, JPG, TIFF, PNG; Cines in MP4, AVI; Images and Cines can be exported in PC/Mac Format (.png/mp4), JPG/MP4 Files (.jpg/.mp4) or TIFF/MP4 Files (.tif/.mp4) and Volumes in VOL or RAW to a mapped Network drive, USB drive. To save all Patient Data and images use either compressed or uncompressed or encrypted 4DV. To export anonymized patient data and images select the 4DV anonymize file format.

• If a 3D Volume data set is selected, the complete data set can be exported as a dedicated Volume file. The stored Volume files can be reviewed with the PC program "4D View".

- Stored images in BMP, JPEG, TIFF, PNG can only be reviewed on an external PC.
- When exporting an AVI/ MP4 file, there is a 4th progress bar, regarding each single frame. Therefore it is now possible to cancel an export any time.



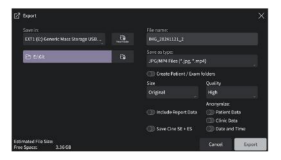


Figure 9-6 Export (screen and touch)

**Note** It is possible to export an open, uncompressed 4dv archive to an export location without importing the 4dv archive first into the local archive. A compressed 4dv archive cannot be exported directly, it has to be imported into the local archive first.

**Note** It is possible to exclude images from the export by selecting do not include images (only enabled for .4dv formats).

#### Remember last option

The following export dialog settings are always saved permanently into the system when the button *Save* is pressed to start the Export procedure. These settings are valid until to the next change and will always pop up in the export dialog.

- Save in: destination
- Save as type: file type
- type attributes: Size, Quality, Codec,...
- Anonymize: Patient/Clinic Data, Date/Time

### **Exporting data**

- 1. Select the data for export and press **Export**. The export window appears.
- 2. Define the destination, the filename and select other desired properties (I. e. **Save as type**, **Create Patient / Exam Folders**, **Size**,...).
- 3. Press *Export* to export the data.
- **Note** The Anonymize function only works with Ultrasound images. It does not work with secondary captured images.
  - Compare the estimated file size with the free space on the desired export location. Do not export unless the capacity of the storage volume is bigger than the estimated file size.
  - If you want to additionally save the report data in a .txt or .pdf file format, select Include Report Data.
  - All patient and exam data will be saved in an automatically created folder, when the "Create Patient/Exam Folder" check box is selected. The folder will be named by the Patient(s) ID.
  - Images that were saved into the Archive using JPG compression are marked with a yellow **J** (e.g., J80 = compression factor 80%)
  - AVIs using MPEG4 compression cannot be played on a Windows® PC without the right codec installed. Please download the DivX codec from www.divx.com and install it on your computer in order to view MPEG4-encoded AVIs!
  - An exported video will be played back in the recorded speed. If it is higher or lower than 100% a symbol and the percentage of the speed will be displayed.



Caution

A lossy compression can reduce image quality which can lead to a false diagnosis!

## 9.2.3.1 Anonymize function

Following data can be made anonymous if checked:

- 1. Patient data
  - Name (last/first/middle)
  - ID number (ID only, not GA or LMP display)
  - 2nd patient ID (if enabled in System Setup)
  - Date of birth

**Note** If an existing Patient ID is entered, a green Patient ID header and a green checkmark appear.

- 2. Clinic Data
  - Clinic name
  - Sonographer
- 3. Date/Time
  - Date and Time
- 4. Measurements and Annotations
  - Anonymize Measurements and Annotations removes all measure and annotation overlays and clears all measure and biometry relevant data in the worksheet/report

The Anonymize function is only available for the following image types:

- avi
- jpeg
- png
- bmp
- tif
- mp4

It is not available for the following image types:

- 4DV
- vol
- raw

**Note** If some images cannot be made anonymous a message appears.

## 9.2.3.2 Export Mesh

Export mesh is available for 3D/4D Volume render data sets (excluding VCI data sets) and includes *High*, *Mid* and *Low* quality. By choosing the following file formats a mesh (e.g. for 3D printing) is exported:

- STL File Format (\*.stl)
- Stanford Polygon File Format (\*.ply)
- Alias Wavefront Object File Format (\*.obj)
- Point Cloud File Format (\*.xyz)
- 3D Manufacturing Format (\*.3mf)

It is possible to select between full and projected mesh for each format. For Stanford Polygon File Format (\*.ply), Alias Wavefront Object File Format (\*.obj) and 3D Manufacturing Format (\*.3mf) a selection for export as texture is possible.

**Note** Exporting as a projected mesh is only possible with render data sets.

# 9.2.4 Voluson Image Portal

Voluson Image Portal enables sharing of images from the Voluson Archive to an external mobile device.

For the **Voluson Image Portal** function it is necessary to have a WLAN device connected to system. Otherwise the WLAN Hotspot cannot be created, the function is not workding and no **Voluson Image Portal** button is available. If a WLAN connection cannot be started, a message appears.

## **Using Voluson Image Portal**

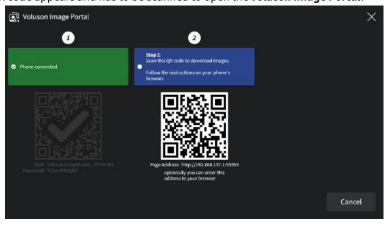
1. Select an exam or an image for sharing with the Patient and press the Button Voluson Image Portal.



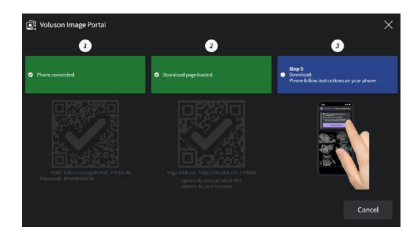
2. The 1<sup>st</sup> QR code appears. It has to be scanned by the Patient to create a WLAN Hotspot connection between the system and the Patient`s mobile device.



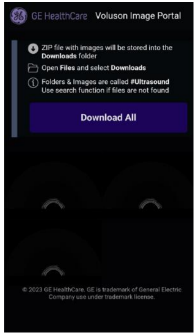
3. The 2<sup>nd</sup> QR code appears and has to be scanned to open the *Voluson Image Portal*.



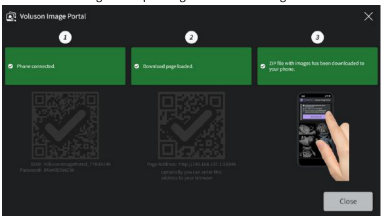
4. The Patient can now press the "Download" button on Patient`s mobile device to download the images.



**Note** The Images will be downloaded as a .zip archive including .png and/or .mp4 files.



5. A finished download shows a green Step 3 badge. The Voluson Image Portal can be closed with a *Close* button.



**Note** When pressing the **Reset** button in Step 1, Step 2 or on the "WLAN Hotspot could not be started" screen a message is displayed. Press **OK** to close the dialog and reset the WLAN adapter or **Cancel** to close the dialog without resetting the WLAN adapter.

**Note** If the WLAN function is disabled a message appears asking to turn it on. Select **OK** to enable the WLAN function or **Cancel** to close the dialog without enabling WLAN.

## **9.2.5 Import**

#### **Using Import**

- 1. Select **Source 4DV** or press the button **Import** to open the Import dialog.
- Select
  - the location of the file you want to import data from
  - the desired 4DV file
- 3. Confirm by pressing **Open** to open the Import Preview.
- 4. To import the data from the Import Preview to the local archive press the button Import again.

All data contained in the 4DV file is displayed in the Archive window under the source category "4DV". The user can now select the patients and exams that he wants to import. If an encrypted 4DV file is selected, a password prompt appears. The entering of a wrong password causes an error message.

Pressing the button *Import* copies the data to the local hard drive. If files are missing/corrupted and cannot be imported/restored, a warning appears.

If the import data contains an already existing study IUID of another patient, a message appears and the import is aborted.

If an exam is currently ongoing a dialog appears asking whether the exam should be closed. Press **Yes** to close the exam and to start the import process or **No** to close the dialog window without closing/importing the exam.

#### **Import Preview from USB**

It is possible to review and/or reload data directly from the selected location. In reload state you can **Send** and **Print** but not **Save**. When **Save** is selected following message appears: "SAVE not possible! Exam must be imported first".

After closing this window with "OK" another dialog appears. It tells the user to press *Import* again to copy the data to the hard drive permanently (restore).

Possible to import:

- selected patients
- selected exams
- selected image and volume data

#### Importing from a DICOM Server (Query Retrieve)

Exams, patients and images from a DICOM Server can be imported after Query/Retrieve was performed. It is only possible to import complete exams or patients, not single selected images. If no images are available, the *Import* button is disabled.

#### 9.2.6 Delete

# Deleting patients, exams or images

- 1. Select the data (patient(s), exam(s) and/or image(s)) to delete.
- 2. Press the button **Delete**.
- 3. A dialog appears which asks for confirmation to delete the selected items.

### **Controls**

Delete Images only

Selected image(s) will be deleted.

Delete All Data

All selected data will be deleted.

Cancel Cancels deleting data.



Warning

Everything you choose to delete will be deleted permanently.

# 9.2.7 Backup

For more information see 'Backup' on page 11-50.



Caution

It is highly recommended to create a configuration backup of settings and patient data regularly.

The data from the backup always replaces the corresponding data on the Voluson™ Performance 16 / Voluson™ Performance 18 system.

## 9.3 Source

Selection for different archive sources:

- 1. Local Archive (Archive stored on the local hard drive).
- 2. 4DV (Opens 4DV file from an external source).
- 3. DICOM Server (Query and Retrieve patient and image data from a DICOM Server).
- 4. Anonymized Archive (Anonymized Archive stored on the local hard drive).

#### 9.3.1 Local Archive

Default source for the local stored archive.

## 9.3.2 Anonymize Archive

This function allows to anonymize patients, exams and/or images in an own locally stored archive.

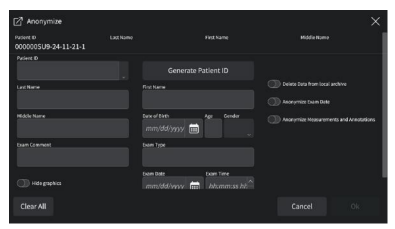


Figure 9-7 Anonymize dialog

## **Using Anonymize Archive**

- 1. Select the to anonymize data (patient, exam or image) from the local archive.
- 2. Press the trackball button *Anonymize*.
- 3. The Anonymize dialog appears.
- 4. It is possible to add anonymized data for:
  - Patient ID
  - Last name
  - Middle name
  - First name
  - Date of birth/Age
  - Gender
  - Exam Comment
  - Exam type
  - Exam date
- 5. Press the button **OK** for starting the anonymize process. If more than one patient is selected from the local archive for copy to the Anonymize Archive, the dialog appears that often. If more than one exam from different patients is selected

from the local archive for copy to the Anonymized Archive, the dialog appears only once. All exams are included in one patient ID.

#### **Controls**

Generate Patient ID Generates by default a patient ID. It is also possible to create an own patient ID.

Patient ID If an existing patient ID is entered, a green checkmark appears and the button Advanced Settings

appears. It extends the Anonymize Dialog with existing exams. It is possible to add the selected

Patient/Exam/Image to an existing exam or create a new exam.

Generate Patient ID automatically If checked, Generate Patient ID is grayed and a Patient ID prefix must be entered.

Anonymize Exam Date If checked, the existing exam date will be replaced with a randomly generated date.

Delete Data from local archive If checked, all patient data will be deleted after a confirmation.

**OK** This button creates a new exam for the selected patient.

Clears all fields.

**Cancel** Cancels the procedure.

## 9.3.3 DICOM Server

The selection **DICOM Server** is only available when a Query/Retrieve Server is configured and selected in the DICOM Configuration Dialog. When the DICOM Server is selected, the archiving screen changes.



Figure 9-8 DICOM Server

**Note** As long as no query was performed, no stored data are available on the DICOM Server dialog. All lists (Patients, Exams, Images) are empty. Also the buttons **Query Exams** and **Retrieve Images** are disabled.

#### **Using DICOM Server**

- 1. Enter search criteria if desired.
- 2. Press Query Patients.
- 3. The list of patients is filled with the patients from the DICOM Server that match the given criteria. (Field *E* and *Last Exam* are empty because the exams belonging to this patient are yet unknown.)
- 4. Select one or more patients from the list.
- 5. Press Query Exams.
- 6. The list of exams is filled with the exams of the selected patient. If more than one patient is selected, exams for these patients are available when switching between patients.
- 7. Select one or more exams from the list.
- 8. Press the **Retrieve Images** button.
- 9. A dialog with a list of images that are retrieved and a status indication is displayed

- 10. The process of retrieving images can be canceled by pressing *Cancel*.
- 11. After the images are retrieved the dialog vanishes and thumbnails of the retrieved images are displayed.
- 12. In the Archive all buttons are now enabled.
- 13. The *Import* button is now available.
- 14. Select a patient or exam and press *Import* to import the selected data into the local archive. If the data is not imported, it is stored locally until a new exam is started. This means that it is possible to switch back and forth between menus and modes, without losing the query-data until a new exam is started. The locally stored temporary data is also deleted upon reboot.

#### 9.3.3.1 DICOM Details

#### **DICOM Server Details**

- Port 105 is used for retrieving the images. (This needs to be configured on the remote DICOM server.)
- Only DICOM images that are marked as US (ultrasound) or "secondary capture" can be retrieved. (No CT images for example.)
- Only data that was requested by the Voluson™ Performance 16 / Voluson™ Performance 18 system is accepted. It is not possible to request from a third system data to be sent to the Voluson™ Performance 16 / Voluson™ Performance 18 system.
- The port is only open during retrieve. During the retrieval the system is locked. It is not possible to continue working while retrieving data from a remote server.

**Note** Not possible to use DICOM Storage Commit and Query Retrieve with the same DICOM Server. It is usual to receive images and storage commits both on port number 104.

## 9.3.3.2 Exam Application Details

The Clinical Application is set from the DICOM Image file. If more than one Clinical Application is used in one exam, the Clinical Application is set from the last DICOM Image.

**Note** If no Clinical Application is included in the DICOM Image file (e.g. secondary capture) then the default Clinical Application from the DICOM Config. dialog will be set.

## 9.4 Patient ID

Press the

hard key or



on the touch panel to open the Patient Menu.





Figure 9-9 Patient ID Menu (Screen and Touch example)

#### **Controls**

Patient ID

Displays the Patient ID. Can be used as search criterion.

**Note** If a new ID number matches to an existing ID number, this is indicated by a green Patient ID header and a green checkmark.

2nd Patient ID

Entry field for a 2nd Patient ID: Only visible if activated in the system setup/dependent on the system setup settings. The name can be BSN, NHS or 2nd Patient ID.

First/Last/Middle Name, DOB, Age, Gender Patient data input fields. Following data can be entered:

- ID number
- 2nd Patient ID
- First/Last/Middle Name
- Day of Birth (DOB): When the DOB is entered, the age is calculated automatically.
- Age: When the age is entered, the day of birth is cleared.
- Gender

Contact

Opens a window to enter the email address and phone number of the patient. By pressing *Manage Contacts* data of the performing/referring physician or the sonographer can be entered.





Figure 9-10 Contact Data (example)

Enter data (*Patient Name*, *Email Address*, *Phone Number*), *Email send mode*, *Password*, *AES-256* encryption, *Send as*, *Size*, *Quality*, *Cine SE/ES*) as desired. Press *Set as default* to save the settings as default, *Cancel* to leave the menu or *OK* to apply the changes.

Configuration -



To set the visibility of the exam applications press the configuration button. A popup appears. Select/check the applications to be displayed, unchecked applications are not visible.

te If the current exam application is unchecked, this application is still visible as long as no tab change happens. After an exam application tab change, this tab is not visible anymore.

#### Search

Opens the search dialog. Use the information from the patient data input fields to start a search of the patient database.

Exam Application (OB, GYN,...)

Exam data input fields. Depending on the selected exam application following data (details can be configured in the System Setup, e.g. date format for LMP, DOC etc. or whether the last entered sonographer's name is still displayed after the exam is ended,...) can be entered:

- Height (cm, inch, ft/inch)
- Weight (kg, lb, oz)
- Last Menstrual Period (LMP): The first day of the last period has to be entered. (GA and EDD are calculated automatically.)

**Note** When the GA (LMP) is edited it becomes GA (Clin). When the LMP is edited afterwards, a message appears asking whether the GA should be recalculated from the new LMP.

- Date of Conception (DOC) (GA and EDD are calculated automatically.)
- Date of Conception (DOC / DAY 3 / DAY 5) (GA and EDD are calculated automatically.)
- Estimated Date of Delivery (EDD) (GA is calculated automatically.)
- Gestational Age (GA) (EDD and DOC are calculated automatically.)
- Gravida/Para/AB/Ectopic: Patient's history of pregnancies
- Number of fetuses

**Note** When the number of the fetus is changed, a message appears asking for confirmation.

- Date of Expected Ovulation (Exp. Ovul.)
- Day of Cycles
- Day of Stimulation (The Day of Stimulation is updated automatically when a new exam of the same patient is started.)
- Body Surface Area (BSA)
- Height (The BMI is calculated automatically when the height and weight are entered.)
- Weight (The BMI is calculated automatically when the height and weight are entered.)
- BMI
- Blood Pressure
- Heart Rate (HR)
- PSA
- PPSA Coefficient 1 and 2
- Access #

**Note** If a new exam is started for an existing patient the accession # is cleared for the new

Protocols (Select a Scan Assistant List or Assessment Tool if available.)

Drop down lists/entry fields are available for entering following data:

- Referring/Performing Physician/Sonographer
- Exam Type
- Exam Comment

**Note** It is only possible to enter max. 20 exam comment or exam type entries. If more than 20 entries are made, the last entry is deleted automatically.

- Custom Field
- Indication
- More... / Less....

It is also possible to delete entries from the list, cancel the process or save the entered data with **OK**.

**Note** Depending on the selected input field ", #, [, ], ^, \*, %, \_, ? and individual apostrophe characters are not allowed to be entered. After pressing **Enter** on the AN keyboard or the onscreen keyboard the next input field is selected automatically.

**Note**The current disk usage is displayed on screen. As soon as the disk usage exceeds 80%, the color of the indicator turns orange and the button **Backup** appears. Press **Backup** to directly enter the **Backup** within the System Setup. Additionally the number of queried patients and the last successful worklist data update are displayed.

#### **Menu Controls**

Input field select: Select the desired input field for direct access.

WorklistSwitch to the Worklist. Only available when an exam is started/selected.WorksheetSwitch to the Worksheet. Only available when an exam is started/selected.

Past Exam Opens the past exam dialog.

Search Opens the Search window. Uses the information from the Patient data input fields to start a search of

the patient database.

**Clear Entries** Deletes all input fields except the Patient ID.

Hides the patient information on the screen (depending on the system setup configuration).

Exam Select whether to reopen, add, end or start an exam.

# **Entering and changing data**

1. Select an input field with the trackball or tap. Press **Set** to position the cursor.

- 2. Enter patient/exam application information.
- 3. Press *Enter* or the *Tab* key to go to the next input field.
- 4. Before leaving the menu a dialog appears asking whether to save any changes while an exam is ongoing. Press **Yes** to save the changes or **No** to leave without saving the changes.

## **Using Worklist**

- 1. Press Worklist to enter the Worklist search dialog.
- 2. Enter the desired search criteria (configurable by opening the dropdown and setting the depending radio button on the touch panel):
  - Search Key (Patient Name or Patient ID)
  - Accession #
  - Start Date
  - End Date
  - Procedure ID
  - Station Name
  - Station AE Title

**Note** If more than one worklist services are configured, the desired searchable worklist server can be selected.

3. Press **Search** to start the search on the currently active worklist server.

**Note** A Server Alias is only visible if more than one Worklist is selected in the DICOM Configuration.

**Note** A progress and time counter is displayed when the search takes more than 1s. Additionally messages are displayed when the search takes longer than 60s (timeout) or fails as well as when it is cancelled via **Cancel** button.

4. Select the desired patient/exam to close the Worklist dialog. All received Worklist entries are inserted into the Patient ID menu.

Note

A message box appears when a different patient name for an existing (locally stored) patient is received. Select **Voluson** to keep the existing name and ignore the worklist patient name or press **Worklist** to overwrite the locally stored patient name. **Cancel** closes the message box without any changes.

Furthermore a message appears when an already existing Study Instance UID, which is in use for another patient, is received. Press **OK** to close the message box. The data import is canceled.

5. Press **Start Exam** to close the Worklist dialog. An exam is started with all received Worklist entries without showing in the Patient ID menu.

## **Searching for patients**

To search for single patients define the desired search criteria and press **Search**.

Close the Patient Menu by pressing *Exit* either on the screen, the touch screen or the hard key console.

#### 9.4.1 Past Exam

Press **Past Exam** to open the Past Exam dialog. This dialog is used to enter data from previous ultrasound exams performed on other systems. Only available when OB is selected.



Figure 9-11 Past Exam

## **Controls**

Past Exam Data shown from Shows data starting at this date. Shows data ending at this date. to Exam Date Create a new entry by entering an exam date. Enter measurement data from previous exams performed on different systems. Measurement Fields Delete Delete the selected exam date by pressing *Clear*. A message appears asking for confirmation. Cancel Return to the patient dialog without saving data. Save & Exit Return to the patient dialog and save data. Switch between the fetuses. Fetus

# 9.4.2 MPPS Procedure Step Dialog

The procedure step dialog lists all procedure steps belonging to the selected procedure. If a procedure with more than one procedure step is retrieved from the worklist, only one entry is created. The number of steps is given in the Step # column. If an entry from this list is selected and the **Select** button is pressed, the "Procedure Step" dialog is displayed.



Figure 9-12 MPPS Procedure Step dialog (example)

#### **Controls**

**Complete Procedure Step** Completes a step by sending a MPPS complete message. Only available when a step is in progress. Discontinue Procedure Step Cancels a step by sending a MPPS discontinue message. Only possible when a step is in progress. Creates a different procedure step. Different Procedure Step Select Select a Procedure step. Only available when no other step is in progress or started. This button does not start the procedure immediately (**Start Exam** has to be pressed). The Patient dialog returns. Start Exam and Procedure Step Starts the procedure step. Only possible when no other step/exam is already in progress. Starts the procedure step immediately. Only possible when no other step is in progress. Start Procedure Step Return Returns to the Worklist dialog or the patient menu depending on where the procedure step dialog was started from.

# 9.5 Clipboard

The Clipboard displays stored US data of the current exam as preview images. Pressing one of the P-buttons stores active image information and displays a preview on the clipboard. (This implies that the respective button has been configured.)

Images of other patients will not be saved onto clipboard. If you reopen and continue an old exam, then the images of this exam will be displayed on the clipboard. For more detail an image will be enlarged by positioning the mouse cursor over the respective image.

#### **Clipboard Screen layout**

There are 3 different screen layouts available, which can be changed by touching the buttons at the bottom:

- 4 x 1
- 6 x 2
- 9x3

The 3 different Clipboard title bars (No Exam started, New Exam, Reloaded Exam) contain information about the started exam type, the duration time of the current exam, the number of thumbnails on the clipboard and the used capacity. No such information is provided without an exam started.

The Clipboard is visible at every mode except System Setup, Measure Setup, PID and Archive. Within Measure and Annotation Text the Clipboard can be shown depending on the system setup.

## 9.5.1 Image markers

The thumbnails at the clipboard have different image markers.

Cine display	Through Access Cine Symbol	Turquoise bar with red marker.
	Bitmap Cine Symbol	Triangle:
		Rot. Cine
		• Trans. Cine
		Slice Cine
		Sweep Cine
Export	Colored dot in a circle.	
	If the export process has not yet bee	en performed, the dot of the symbol appears green.
	If the image has already been expor	ted, the dot of the symbol appears red.
Delete	Images marked for deletion have a red cross across the image.	
Reload	Reloaded images have a green frame around the image.	
Move	Images marked to move have a red frame around the image.	
Added to worksheet	When an image is added to the worksheet with a Px-button the image has a green check mark.	
Tool tip	While the cursor is positioned over a clipboard-image, the acquisition mode of this image is shown.	

## 9.5.2 Saving onto the Clipboard

Press the predefined Px-button (default: P1) on the user interface to save data onto the clipboard.

**Note** Pressing the Px-button without having started an exam will show a dialog:

#### You have to start an exam first!

- **Ok**: Evokes the Current Patient Dialog to enter a patient. After entering the patient data and returning to scan mode using the **Start Exam** button the image or cine will be stored automatically.
- **Cancel**: Cancels the dialog and returns to scan mode. No patient has been entered and pressing the Px-button will lead to the same dialog.

The clipboard is filled from left to right and from top to bottom. When one page is full, a new page is created for the next images to come.

To change between pages:

- 1. Press **Pointer** on the user interface, if the cursor is inactive.
- 2. Click the triangle on the left or right of the displayed page-count.

## Saving reloaded data

Edited, reloaded images (Measurements, Annotations...) have to be saved to the clipboard again, or else all changes will be lost when an other image is reloaded.

Depending on the system setup, saving of reloaded data follows certain rules:

- Overwrite reloaded Image: replaces the current reloaded image
- Copy to the end of the clipboard: saves an additional copy at the of the clipboard
- Copy after the reloaded Image: saves an additional copy after the reloaded image

**Note** Existing dataset information will not be lost. (independent of the setting "Copy after the reloaded Image")

- When a Volume Cine is saved as Singe Volume, the Volume Cine will not be overwritten. The saved Single Volume will be saved to the end of the Clipboard.
- If a 2D cine is saved as (single) image, the 2D Cine will not be overwritten. The image will be saved to the end of the clipboard.
- All screenshots are saved to the end of the clipboard.
- Save TUI one by one does not replace the reloaded volume but will be saved to the end of the clipboard.

To switch fast between images, use either the keyboard Pg/Up, Pg/Dn buttons or the touch panel control up/down.

# 9.5.3 Manipulating Files on the Clipboard

Use the trackball buttons to manipulate data on the clipboard.

#### Reload from the clipboard

Press **Reload** to reload the full screen image.

**Note** Disabled in Measure- and Annotation Text mode.

**Note** Only one data set can be selected.

## Repro function in clipboard

Press Repro to load and use the stored image presets.

**Note** Disabled in Measure- and Annotation Text mode.

#### **Export from the clipboard**

Press **Export** to mark an image for export onto an external device (multiple selections are possible) or for sending by email (if configured) or **Voluson Image Portal** (if available). The export index appears in the lower, left hand corner of the image.

Press Start Export to export the images without ending the exam. The export index marker is deleted again.

**Note** The image(s) will be deleted after ending the exam. The export dialog will appear. For more information see 'Export' on page 9-9.

#### Move clipboard images

With the Move function the order of the clipboard thumbnails (with all their image markers) can be changed. This function is only available when more than one image exists.

- 1. Press **Move** to select an image. The selected image is framed red.
- 2. Use the cursor to move the selected image to any position on the clipboard.
  - 2.1. Press **Cancel** to stop moving the image.
  - 2.2. Press **Insert** to move the image to the selected position.

**Note** If any blank slots are in between, the inserted image will be automatically placed behind the last clipboard image.

#### Delete from the clipboard

Position the cursor over an image and press **Delete** to mark an image for deletion (multiple selections are possible). The deletion mark, a red cross, appears across the image.

**Note** The image(s) will be deleted after ending the exam. There will be no confirmation dialog.

**Note** Deletion using the trackball also works in the Exam Review.

## 9.5.4 Exam History (Compare)

The Exam History displays the image content from a former exam on the clipboard area. If the exam history clipboard is switched off, the current exam content is displayed.

The exam history clipboard can be closed by pressing a Px button to save images. A Compare window is only available when an exam history clipboard is open and can only be closed by the user.

If no history exam exists, no exam history buttons are available. They become available as soon as a new exam is started and an older exam exists.

#### Compare

The Compare function is used to show one image from an old exam on the screen together with a current image. The Compare image can be resized and positioned freely (drag and drop) during live scanning. It is shown on screen after it was selected from the exam history with the system cursor (green frame) and by pressing the trackball button *Compare*.

The Compare window is switched off automatically when one of the following functions is activated: End Exam, Util. PID, Probe, Report, Review, CALC, Caliper, Bodymark, Arrow. As soon as the Compare View is switched off the Exam History window is enabled.

# Chapter 10

# **Measurements and Calculations**

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Measurements and calculations derived from ultrasound images are intended to supplement other clinical procedures available to the attending physician. The accuracy of measurements is not only determined by system accuracy, but also by the use of proper medical protocols by the user.

Basically there are two measurement modes:

- Generic measurements (general measurements not assigned to a specific clinical application)
- 2. Calculation measurements (special measurements and calculations belonging to specific clinical measurement applications)

Measurements can be performed in all modes and image formats. During a measurement the measurement caliper can be active (green) or fixed (yellow). A dotted line is displayed to indicate the path of the measurement (can be deactivated in the Measurement Setup).

A measurement is identified by the number assigned to it at the end of the measurement. The same number is used to identify the measurements in the result window (max. 8).

Every measurement is saved immediately after it was performed.

#### **Dual format measurements**

If the desired measurement area exceeds one image, it is possible to acquire a second image (2D dual format) to take the measurement over both 2D images.

**Note** These two images have to have the same geometrical area (zoom).

Dual format measurement is not possible in:

- Motion Modes (M, AMM, CW, PW)
- 3D/4D
- Quad format
- XTD

## **Accuracy of Measurements**



Caution

The results achieved in various application specific modes (i.e. SonoAVC<sup>™</sup>, SonoNT,...) always depend on the accuracy of the procedure performed. Any clinically relevant decisions based on ultrasound measurements need to be reconsidered and treated carefully.

The possible accuracy of geometric, flow speed or other measurements with this ultrasound system is a result of various parameters that shall be equally considered. The used images shall be optimized and scaled to provide the best view of the examined structures. To ensure this, the correct choice of the ultrasound probe and imaging mode for a certain clinical application plays an essential role.

Despite the high theoretical accuracy of the scan geometry and the measuring system of the Voluson ultrasound system, it is important to be aware of increased inaccuracies caused by the ultrasound beam traveling through the inhomogeneous human tissue. Therefore differences between operators shall be minimized by standardization of procedures.

For more information see Advanced Acoustic Output References.

For more information see 'Bioeffects and Safety of Ultrasound Scans' on page 2-35.

## 10.1 Measurement Menu

Press Calc. to open the measurement main menu.

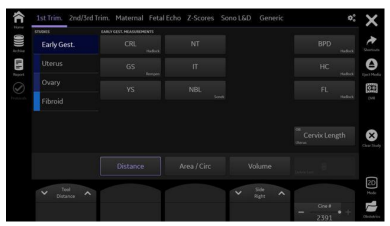


Figure 10-1 Measurement Main Menu (example)

#### **Measurement Menu Controls**

Sub categories

Shows all available sub categories and the generic measurements depending on the selected imaging mode

Studies

Contains all available studies of the selected subcategory. The study name and the corresponding application are shown in the header.

Measurements

Generic measurements

Shows all available measurements depending on the selected measurement study.

Note Long Bones: The attribute neutral/left/right is displayed if it is selected in the measure setup (Select Obstetrics, then Measurement and then define Use Left/Right for fetal Long Bones). Select the desired measurement method within the worksheet to calculate the EFW.

As soon as a measurement is performed at least once, a counter showing the number of measurements is displayed in the right upper corner of the button. The counter is updated automatically as soon as a measurement is deleted and reset when **Start Exam** or **End Exam** is pressed.

If an *Auto Trace* measurement configured as *Auto Sequence* is canceled manually by selecting another measurement, the *Auto Sequence* is stopped until it is started manually again.

When the measure menu is opened and no exam is active, the first generic measurement is selected automatically. If an exam is active and the measurement menu opened, the last used generic measurement is selected. Following generic measurements are available in every measure application

PW Mode:

Auto Trace

if configured in the measure setup:

- Vel.
- HR.

M Mode:

- HR
- Time
- Dist. 2 Point

other modes:

- Distance
- Area / Circ
- Volume

**Imaging Mode** 

Change between 2D, M and D measurements.

Clear Study Clears the study.

**Delete Last/Cancel** Deletes the last measurement or cancels the current not finished measurement.

Side Left/Right switch for side-dependent group measurements.

 Measurement Application
 Opens the measurement application menu.

 Transfer Data
 Sends a report to the remote report server.

**Fetus** Select the desired fetus.

**Note** A small measure menu is displayed in the Flexible Display area on screen if selected in the measure setup.

## **Measurement Application Menu**

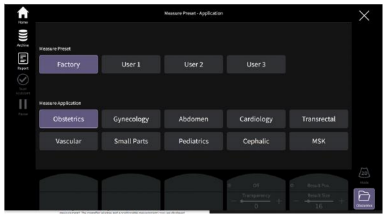


Figure 10-2 Measurement Application Menu (example)

The Measurement Application Menu displays Measure Presets (1 Factory and 3 user-definable presets) and Measure Applications.

With **Result Size** the font size of the results can be adjusted and **Result Pos.** enables positioning the result display with the trackball (green border). **Transparency** enables adjusting the transparency of the measure result background. With **Off** the transparency can be switched off.

Exit closes the window.

#### **Measurement Magnifier Window**

With the help of the magnifier window the measurement cross can be positioned more precisely. The current cross position is displayed within a square magnification window next to the actual measurement cross. The area is updated in real time when the measurement cross is moved. The magnifier window can be activated/deactivated by pressing **Magnifier** on the trackball.

Using the Magnifier Window

- 1. Press **Magnifier** (only available if a green cross is present on the screen to perform a measurement). The magnifier window and a positionable measurement cross are displayed.
- 2. Move the measurement cross to the desired position. As soon as the measurement is finished, the green measurement cross and the measurement window disappear.

#### **Post Assignment**

Post Assignment is only available if it is activated in the System Setup.

Post Assignment means that a generic measurement can be converted to a measurement which is selected by the user. The color of the measurement buttons, for which post assignment is possible, is brighter than the standard color.

It is possible to have a post assignment when:

- the start point of a generic measurement is set (If a possible measurement is selected, the end point is set at the cursor position and the performed generic measurement is converted to the selected measurement. If a measurement is not possible, the process is cancelled.)
- the generic measurement is finished (only the latest finished measurement is converted to the selected measurement)

Using Post Assignment:

- 1. Perform a generic measurement.
- 2. Select one of the possible measurements (brighter buttons) to assign the measurement. The generic measurement is converted into the selected measurement.

# 10.1.1 Measure Configuration

It is possible to configure the measurement menu (measure area and study configuration) as desired. A long press on the configuration.

### Measure area configuration

Enter the calculation menu and then press of for a long time to activate the configuration.

The measure area configuration includes:

- Adding a study / measurement
- Resizing a study
- Moving / reordering a study / measurement
- Deleting a study / measurement
- Renaming a study or subcategory
- Editing a study color



Closes the configuration menu as well as another press onto . As soon as changes are made a dialog appears asking whether to keep the changes (*Yes*), discard them (*No*) or *Cancel*.



Switch between  ${\it 2D} \, / \, {\it M} \, / \, {\it D}$  measurements.



Opens the **Subcategory** configuration.



Opens the *Application* configuration.



Save saves the changes, Save & Exit saves the changes and closes the configuration.

#### Studies

If an item in the study list is selected, the corresponding study is shown as active and measurements of the selected study are displayed. To delete a study press the delete symbol. A tap onto the study allows to rename it as desired. The keyboard appears.

#### Measurement buttons

The measurements available for a certain study are displayed. If a measurement is part of the **Auto Sequence**, the **Auto Sequence** symbol is added at the right upper corner. It is possible to rename a measurement as desired by tapping onto it and to add measurements by pressing +.

## Add Study

Adds a study.

It is possible to search for available studies to be added. Enter search criteria (*Application*, *Subcategory*,...) within the search dialog and press **OK** to add the desired study.

To create a new study in 2D/3D and M imaging modes enter a study name and press **OK** or **Confirm and Add measurements**. The **Add Measurement** dialog is opened automatically.

To create a new study in Doppler imaging modes, enter a study name, display and report name (optional), select the study attribute (left/ right, fetus,...) and press **OK** or **Confirm and Add measurements**. The **Add Measurement** dialog is opened automatically.

Configure Auto Sequence Opens the *Auto Sequence* configuration (for Doppler measurements: the auto sequence will only be repeated immediately after a study was selected or immediately after the calculation menu was opened). It is possible to configure 1 *Auto Sequence* per study. An indicator is visible on each selectable measurement. As long as no *Auto Sequence* is selected, the indicator remains empty. As soon as an *Auto Sequence* is configured the indicator turns colored and displays the next available number in the *Auto Sequence* order. When *Clear* is pressed the whole *Auto Sequence* of the study is cleared. *Repeat* starts the *Auto Sequence* measurements again from the beginning in a loop as soon as they are finished.

**Enable Auto Seauence** 

Enables/disables the start of the Auto Sequence.

Change Color

Opens the color selection dialog. Select the desired color and press the *Change Color* button again or somewhere else to close the popup window.

Moving / reordering a

Grab a study and move it. Release the study to set it to the new position.

Deleting a study / measurement

study / measurement

Press the *Delete* symbol to delete the study / measurement.

**Note** It is also possible to delete a study form the active subcategory.

Renaming a study

A tap on the study name of the active study makes the study name editable. The text cursor is set into the textbox and the keyboard appears. By pressing *Enter* renaming is finished and the keyboard disappears.



If empty space is available, the + symbol is displayed. Press + and the *Add Measurements* dialog appears. Select the desired criteria (*Application*, *Subcategory*,...) and choose from the measurements listed.

## **Subcategory configuration**

Press in the header to edit the subcategories as desired. All available subcategories (max. 7) are listed.

The subcategory configuration includes:

- Adding a new subcategory by pressing Add new subcategory
- Removing a subcategory by pressing the *Delete* symbol
- Reordering the available subcategories (drag & drop the subcategory to the desired position)
- Renaming a subcategory by tapping onto its name and entering a new one (max. 12 characters)
- Deleting a subcategory by pressing the **Delete** symbol

**Autoselect up to GA** (available for OB application only): If GA is configured for subcategories and a GA is entered for the current exam, the corresponding subcategory is selected automatically when the measure menu is opened after start exam depending on the GA of the exam. If no GA of an exam is available and during the exam, the last used subcategory is selected.

**Default select** (available for all applications except OB): The selected subcategory is selected automatically when the measure menu is opened after start exam. During the exam, the last used subcategory is selected.

By pressing **Save** all changes are saved. **Cancel** discards the changes and closes the dialog without saving any changes.

## 10.2 Generic Measurements

By pressing **Calc** the Generic Measurement function is switched on (if used last before) and a cursor appears on the frozen image area. The Generic Measurement Menu is displayed and read mode is activated.

#### **Basic operations**

- 1. Basic operations done with the trackball
  - positioning of the measuring mark
  - entering and storing measuring marks: right/left trackball key (Set)
  - changing measuring marks: upper trackball key (*Change*)
- 2. Erasing measurement results (different possibilities)
  - Clear on the touch panel
  - Delete Last, Cancel or Clear Group on the touchscreen
- 3. Exiting the Generic Measurement program
  - Exit on the control or touch panel

#### **Available measurements:**

- 2D Distance and Length Measurements
- 2D Area Measurements
- 2D Volume Measurements
- 2D Angle Measurements
- 3D Volume Measurements
- Elastography Measurements
- Generic M-Mode Measurements
- Generic Doppler-Mode Measurements

All measurements and calculations are based upon the primitives frequency, length and time. The measuring points in pixel coordinates are converted into primary values. Graphical measurement tools are also used to extract primary values from the ultrasound images. These values are used for measuring and calculating the desired results.

# 10.2.1 Generic Distance and Length Measurements

# Dist. 2Point

To measure the distance between two points on a 2D image:

- 1. Select **Dist 2Points**. The measurement cursor appears.
- 2. Position the first point with the trackball an press **Set**. A second measurement cursor appears.
- 3. Position the second point with the trackball and press **Set** to finish the measurement.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

#### Dist. 2Line

To measure the distance between two parallel lines on a 2D image:

- 1. Select **Dist. 2Line**. The measurement cursor appears.
- 2. Position the first point of the first line with the trackball and press **Set**.

- 3. Position the second point of the first line and press **Set**. During positioning the line is drawn.
- 4. Position the second line (parallel line determined through the third point) with the trackball and press **Set**. The distance between the two lines is displayed with a dotted line.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

#### **Length Point**

This tool measures the length of a non-straight line defined by multiple points (start to end). The "length" is displayed with a dotted line, start and end point are marked with a cross like in normal distance measurement.

To measure the length point:

- 1. Select *Length Point*. The measurement cursor appears.
- 2. Position and enter point after point with the trackball and **Set** along the line.
- 3. To finish the length measurement enter the last point a second time by pressing **Set**.

**Note** To readjust the trace, press **Undo** before completing the measurement. The trace is cleared step by step backwards.

### **Length Trace**

This tool measures the length of a non-straight line distance along a trace drawn with the measurement cursor. The "length" is displayed with a dotted line, start and end point are marked with a cross like in normal distance measurement.

To measure the length trace:

- 1. Select Length Trace. The measurement cursor appears.
- 2. Position and enter the starting point with the trackball and Set.
- 3. Trace the length boundary with the trackball and fix the end point with Set.

**Note** To readjust the trace, press **Undo** before completing the measurement. A short press clears the trace step by step backwards, a long press clears the trace backwards until the button is released.

#### Stenosis % Dist.

To measure the stenosis ratio between two distances:

- Select Stenosis % Dist.. The measurement cursor appears.
- 2. Position the first line as described above with the trackball an press **Set**. A second measurement cursor appears.
- 3. Position the second line as described above with the trackball and press **Set** to finish the measurement.

#### Ratio D1 D2

To measure the ratio between two distances:

- 1. Measure the first distance as described above.
- 2. Measure the second distance as described above. The ratio is calculated automatically.

## 10.2.2 Generic Area Measurements

## **Ellipse**

To measure the area of an ellipse:

- 1. Select *Ellipse*. The measurement cursor appears.
- 2. Position the first point of the long axis with the trackball and press **Set**.
- 3. Position the second point of the long axis and press **Set**.
- 4. Adjust the length of the short axis with the trackball and fix it with **Set**.

**Note** To re-adjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

#### **Area Trace**

This tool measures the area inside a traced boundary. The boundary is traced when the cursor is moved over the boundary and displayed with a dotted line.

To measure the area trace:

- 1. Select **Area Trace**. The measurement cursor appears.
- 2. Position the starting point with the trackball and fix it with **Set**.
- 3. Trace the area boundary, which is displayed with a dotted line.
- 4. To finish the measurement press **Set**. The distance between the starting point and the final cursor position is completed and the area is calculated and displayed.

**Note** To readjust the trace, press **Undo** before completing the measurement. A short press clears the trace step by step backwards, a long press clears the trace backwards until the button is released.

#### **Area Point**

This tool measures the area inside a traced boundary. The boundary is entered with single points with a linear interpolation in between. The boundary is displayed with a dotted line.

To measure the area point:

- 1. Select Area Point. The measurement cursor appears.
- 2. Position point after point with the trackball and enter each by pressing **Set**.
- 3. To finish the measurement enter the last point a second time with Set.

**Note** To readjust the trace, press **Undo** before completing the measurement. The trace is cleared step by step backwards.

## Area 2Dist.

To measure the area of an ellipse defined by two distances:

- 1. Select *Area 2Dist*. The measurement cursor appears.
- 2. Position the cursor on the perimeter of the shape to be measured and press **Set**. A second cursor appears.
- 3. Move the second cursor along the longest distance of the object and press **Set** again.
- Position the second cursor perpendicular to the first distance at the border of the object to measure the second distance and press Set to finish.

**Note** To re-adjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

#### **Stenosis % Area**

To calculate the stenosis ratio between two areas:

- 1. Select **Stenosis%Area**. The measurement cursor appears.
- 2. Position the first point of the long axis with the trackball and press **Set**.
- 3. Position the second point of the long axis and press **Set**.
- 4. Adjust the length of the short axis with the trackball and fix it with Set.

## Ratio A1/A2

To calculate the ratio between two areas:

- 1. Select Ratio A1/A2.
- 2. Measure the first and second area as described above. The ratio is calculated automatically.

#### 10.2.3 Generic Volume Measurements

## **Ellipse**

To measure the volume of an ellipse:

- 1. Select *Ellipse*. The measurement cursor appears.
- 2. Position the first point of the long axis of the ellipse with the trackball and fix it with **Set**.
- 3. Position the second point of the long axis of the ellipse with the trackball and press **Set**.
- 4. Adjust the length of the short axis with the trackball and fix it with **Set**. The volume (D1: long axis, D2: short axis, MaxD: largest axis diameter, MInD: smalles axis diameter, C1: Circumference, A1: Area, VOL1: Volume) is displayed.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

## Ellipse 1Dist

To measure the volume of an ellipse with the help of a distance:

- 1. Select *Ellipse 1Dist*. The measurement cursor appears.
- 2. Position the starting point with the trackball and fix it with **Set**.
- 3. Position the second point with the trackball and fix it with **Set**. An ellipse defined by these two points appears.
- 4. Adjust the width of the ellipse if necessary and press Set. the result is displayed.
- 5. In single image mode make the first measurement.
- 6. Press Freeze to return to scan mode and scan the second image. Press Freeze again and a new cursor appears.
- 7. Perform the measurement of the distance.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

## Multiplane

This measurement program allows volume determination of any organ, which was stored as a volume scan. Several parallel planes are laid through the organ and the areas of these planes are determined.

The application calculates the volume from the measured areas and the distance between these areas. The larger the number of areas, the more exact the volume calculation result becomes.

To use Multiplane:

- 1. Select the reference image in which the measurement is to be performed.
- 2. Select *Multiplane*. The Multiplane Menu appears.
- 3. Select the first section through the body by pressing *Ref. slice* or by rotating the parallel shift control.

**Note** The first section should be set at the edge of the measured object.

- 4. Measure the area as described in Area Trace Measurement and press **Set** twice.
- 5. Repeat step 3 to continue measuring until the edge of the object is reached.

Note

• The contour of the measured area is not erased when a new section is adjusted. From the deviation in the new section it is possible to decide whether a new area should be marked. As soon as a new contour is drawn, the old contour is erased.

- To return to already measured areas select either **Prev.** or **Next**.
- The different sections can be chosen freely, it is not necessary to follow a certain order.
- The volume measurement is only possible in 3D static mode.
- To erase the results select **Init**.

#### 1 Dist.

To measure a volume based on a single distance:

- Select **1Dist**. The measurement cursor appears.
- 2. Position the starting point of the line with the trackball and press **Set**.
- 3. Position the end point of the line with the trackball and **Set**. The volume is displayed.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

### 3 Dist.

To measure a volume based on three distances:

- Select 3 Dist. The measurement cursor appears.
- 2. Position the first point of the first distance to measure and press Set.
- 3. Position the second point of the first distance to measure and press **Set**.
- Repeat step 2 and 3 for the second and third distance to measure. As soon as the last point is fixed with Set the
  measurement is finished.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

# 10.2.4 Generic Angle Measurements

### **Angle 3Point**

To measure the angle between two lines:

- Select Angle 3Point. The measurement cursor appears.
- 2. Position the first point with the trackball and press Set.
- 3. Position the second point with the trackball and press **Set**. The line connecting the two points is show.
- 4. Position the third point with the trackball and press Set. The second line is shown and the angle measured.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

### Angle2Line

To measure the angle of two lines crossing each other:

- 1. Select Angle 2Line. The measurement cursor appears.
- 2. Enter the first line by defining starting and end point of it.
- 3. Enter the second line by defining starting and end point of it. The angle is measured.

## 10.2.5 Generic Elasto Measurements

Note Generic Elasto Measurements are only available when **Elasto** or **Shear Elasto** is activated and the corresponding option set.

### **Elasto Single ROI**

To measure the Single ROI:

- 1. Select *Elasto Single ROI*. The measurement cursor appears.
- 2. Position the first point of the circle diameter with the trackball and fix it with Set.
- 3. Position the second point of the circle diameter with the trackball and press **Set** to finish the measurement. As soon as the second point is fixed the circle trace is displayed by a dotted line.

### E. Ratio Ref/ROI 1

To measure the strain of the two ROIs "Ref" and "ROI 1" and to calculate the Ratio:

- 1. Select *E. Ratio Ref/ROI* 1. The measurement cursor appears.
- 2. Define the two circles, one after the other, as described above. The result is displayed.

### E. Ratio Ref/ROI 1,2

To measure the Ratio:

- 1. Select *E. Ratio Ref/ROI* 1,2. The measurement cursor appears.
- 2. Define the three circles, one after the other, as described above. The result is displayed.

### E. Ratio Ref /ROI 1,2,3

To measure the Ratio:

- 1. Select *E. Ratio Ref/ROI* 1,2,3. The measurement cursor appears.
- 2. Define the circles, one after the other, as described above. The result is displayed.

### 10.2.6 Generic Vessel Measurements

#### **Vessel Area**

To measure the vessel area:

- 1. Select **Vessel Area**. The measurement cursor appears.
- 2. Position the starting point with the trackball and press **Set**.
- 3. Position the end point with the trackball and press **Set** again.
- 4. Adjust the width of the ellipse if necessary and press **Set**.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

#### **Stenosis Area**

To calculate the stenosis ratio between two areas:

- 1. Select **Stenosis Area**. The measurement cursor appears.
- 2. Position the first point of the long axis with the trackball and press Set.
- 3. Position the second point of the long axis and press **Set**.
- 4. Adjust the length of the short axis with the trackball and fix it with Set.

#### IMT

To measure the IMT:

- 1. Select *IMT*. The measurement cursor appears.
- 2. Position the starting point with the trackball and press Set.
- 3. Position the end point with the trackball and press **Set**. The result is displayed.

## Vessel Diam.

To measure the vessel diameter:

- 1. Select **Vessel Diam**. The measurement cursor appears.
- 2. Position the starting point with the trackball and press **Set**.
- 3. Position the end point with the trackball and press **Set** again.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

### Stenosis Diam.

To measure the diameter:

- 1. Select **Stenosis Diam**. The measurement cursor appears.
- 2. Position the starting and the end point of the line and press **Set**. The diameter is displayed.

### Flow Diam.

To measure the diameter:

- 1. Select *Flow Diam*. The measurement cursor appears.
- 2. Position the starting and the end point of the line and press **Set**. The diameter is displayed.

### 10.2.7 Generic M-Mode Measurements

#### Dist. 2Point

To measure the distance between two points on an M-Mode image:

- 1. Select **Dist 2POint**. The measurement cursor appears.
- Position the first point with the trackball and fix it with Set. A second measurement cursor appears. This one can only be moved vertically.
- 3. Position the second point with the trackball and fix it with **Set** to finish the measurement.

**Note** To re-adjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

### Slope

To measure the slope:

- 1. Select **Slope**. The measurement cursor appears.
- 2. Position the first point with the trackball and fix it with **Set**. A second measurement cursor appears.
- 3. Position the second point with the trackball and press **Set** to finish the measurement.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

### Ratio D1/D2

To calculate the ratio between two distances:

- 1. Measure the first distance as described above.
- 2. Measure the second distance as described above. The ratio is displayed automatically.

### Stenosis % Dist.

To calculate the stenosis ratio between two distances:

- 1. Select Stenosis % Dist.. The measurement cursor appears.
- 2. Position the first point with the trackball and fix it with **Set**. A second measurement cursor appears. This one can only be moved vertically.
- 3. Position the second point with the trackball and fix it with **Set** to finish the measurement.

### Time

To measure the time between two points on a TL (Time Line) image:

- 1. Select **Time**. The measurement cursor appears.
- Position the first point with the trackball and fix it with Set. A second measurement cursor appears. This one can only be moved horizontally.
- 3. Position the second point with the trackball and press **Set** to finish the measurement.

#### HR

The Heart Rate is calculated from the measured time and adjusted heart rate cycles. To measure it:

- 1. Select **HR**. The measurement cursor appears.
- 2. Position the first point with the trackball and press **Set**. A second measurement cursor appears. It can only be moved horizontally.
- 3. Position the second point with the trackball and fix it with **Set** to finish the measurement.

#### **IMT**

To measure the IMT:

- 1. Select *IMT*. The measurement cursor appears.
- 2. Position the starting point with the trackball and press **Set**.
- 3. Position the end point with the trackball and press **Set**. The result is displayed.

#### **Vessel Diameter**

To measure the vessel diameter:

- 1. Select **Vessel Diam**. The measurement cursor appears.
- 2. Position the starting point with the trackball and press **Set**.
- 3. Position the end point with the trackball and press **Set** again.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

# Stenosis Diam.

To measure the diameter:

- 1. Select **Stenosis Diam**. The measurement cursor appears.
- 2. Position the starting and the end point of the line and press **Set**. The diameter is displayed.

### 10.2.8 Generic Doppler Measurements

#### **Basic Information**

- To get the best resolution and accuracy from Doppler measurements, the **Angle** correction cursor must be positioned parallel to the vessel axis (in the area of the measuring volume).
- If more measurements are performed the current measurement will be placed in the lower right corner. The previous measurements are displayed above (in successive order, like a shift register).
- Except for Auto Trace measurements, all measurement results will be automatically included in the corresponding Worksheet. To store Auto Trace measurement results, press the right or left trackball key Set previously.
- Depending on the selected measurement package setting and the adjustment in the Measure Setup:
  - o RI and PI will be calculated using ED (End Diastole) or MD (Mid Diastole)

**Note** Vdiastole = Vend-diastole or Vmin (depending on this selection)

- all previously set measuring marks are erased when starting a new scan (unfreeze -> Run mode)
- the Spectral Doppler envelope curve is performed with a continuous trace line or by setting points

- the Doppler measuring results (according to the "Auto/Manual Trace" setting) are displayed after an Auto- or Manual Trace measurement (Setting will be ignored in Cardiac calculations).
- o measurement items (e.g., BPD) will be shown with or without the Author's Name.
- Depending on the setting in the Measure Setup:
  - all previously set measuring marks are erased when activating cine mode.
  - o a new cursor appears to repeat the measurement, or not
  - the caliper (the last measuring mark of the current measurement) is fixed when pressing the Freeze key, the Print
     A or Print B keys, Save key, etc., or not

Moreover, many display properties depend on the setting in the Measure Setup.

#### Vel.

To measure the velocity:

- 1. Select Vel.. The measurement cursor and a horizontal line "hanging" on the cursor appear.
- 2. Position the velocity point and fix it with **Set**. The measurement is finished and **Vel**. is switched off.

#### **AutoTrace**

To measure the AutoTrace:

- 1. Select *Auto Trace* to start the trace calculation. It traces the Doppler spectrum automatically and displays the results.
- 2. Edit the trace if necessary (adjust sensitivity, trace mode, angle, starting/End point).
- Accept the result (Peak Systolic/Diastolic Velocity, Min./End/Mean Diastolic Velocity, Velocity Time Integral, TAmean).
   The measurement is finished and *Auto Trace* is switched off.

#### **Manual Trace**

To use this manual trace tool:

- 1. Select *Manual Trace*. The measurement cursor appears.
- 2. Position the starting point and fix it with Set.
- 3. Trace the envelope boundary and enter the end point to finish the measurement. The values (Peak Systolic/Diastolic Velocity, Min./End/Mean Diastolic Velocity, Velocity Time Integral, Heart Rate, Slope, Pressure Gradient Mean, Time, TAmean, PeakA) are calculated and displayed.

### Accel.

To measure the acceleration:

- 1. Select *Accel*. The measurement cursor appears.
- 2. Position the first point with the trackball and press **Set**. A second cursor appears.
- 3. Position the second point of the measurement and press **Set**.

**Note** To readjust the starting point, press **Change** before completing the measurement. It alternates the control from one cursor to the other.

### **PS/ED Velocity Ratio**

To calculate the Peak Systolic Velocity and the End Diastolic Velocity Ratio:

- 1. Select **PS/ED**. The measurement cursor appears.
- 2. Move the cursor to the peak systolic velocity and press **Set**. A second cursor appears.
- 3. Position the second cursor at the end diastolic velocity and press **Set**.

#### RI (Resistance Index)

To measure the RI:

- 1. Select **RI**. The measurement cursor appears.
- 2. Move the cursor to the peak systolic velocity and press **Set**. A second cursor appears.
- 3. Move the second cursor to the end diastolic velocity and press **Set**.

### PI (Pulsatility Index)

To measure the PI:

- 1. Select **PI**. The measurement cursor appears.
- 2. Move the cursor to the start of the measurement and press **Set**.
- 3. Trace the curve.
- 4. Move the second cursor to the end of the measurement and press **Set**.

**Note** To readjust the traced line press **Undo** repeatedly.

### PG (Pressure Gradient) Measurements: PG mean/PG max

To measure PGmax:

- 1. Select **PGmax** on the touch panel. The measurement cursor appears.
- 2. Move the cursor to the pressure gradient point and press **Set** to fix the marker.

To measure PGmean:

- 1. Select **PGmean** on the touch panel. The measurement cursor appears on the screen.
- 2. Move the cursor to the beginning of the waveform (Vmax) and press **Set** to fix the marker.
- 3. Trace to the end of the waveform and press **Set** again.

**Note** To readjust the traced line press **Undo** repeatedly.

### Time

To measure the time between two points on a TL (Time Line) image:

- 1. Select **Time**. The measurement cursor appears.
- Position the first point with the trackball and fix it with Set. A second measurement cursor appears. This one can only be moved horizontally.
- 3. Position the second point with the trackball and press **Set** to finish the measurement.

### HR

The Heart Rate is calculated from the measured time and adjusted heart rate cycles. To measure it:

- 1. Select HR. The measurement cursor appears.
- 2. Position the first point with the trackball and press **Set**. A second measurement cursor appears. It can only be moved horizontally.
- 3. Position the second point with the trackball and fix it with **Set** to finish the measurement.

# 10.3 Additional Measure Tools

### **Double Distance (Perpendicular)**



To measure the perpendicular distance to another distance:

- 1. Select the double distance measurement. The cursor appears.
- 2. Position first point of distance 1 with the trackball and press **Set**.
- 3. Position the second point of distance 1 with the trackball and press **Set**.
- 4. Position the first point of distance 2 with the trackball and press **Set**. The second measure cursor appears.
- 5. Position the second point of distance 2 with the trackball and press Set. The result is displayed.

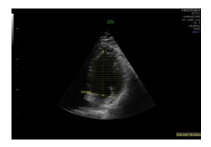
# Hipjoint



## To measure the hipjoint:

- 1. Select the measurement. The cursor appears.
- 2. Enter line 1 by positioning point 1 and 2.
- 3. Enter line 2 by positioning point 3 and 4.
- 4. Enter line 3 by positioning point 5 and 6. The result is displayed.

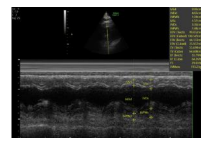
# **Vol Simpson**



To measure the volume with the Simpson method:

- 1. Select the measurement. the cursor appears.
- 2. Position a start point with the trackball and press **Set**.
- 3. Position the end point of the trace and press **Set**. The trace area is displayed with a dotted line.
- 4. The area diameters and corresponding volumes are displayed according to the Simpson method.

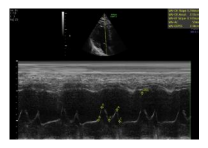
# **LV Study**



### To measure LV:

- 1. Select the measurement. The vertical diastolic line and the cursor appear.
- 2. Position the vertical line on the diastolic position.
- 3. Enter the first, second, third and fourth point on the diastolic line.
- 4. Position the second vertical line on the systolic position.
- 5. Enter the first, second, third and fourth point on the systolic line.

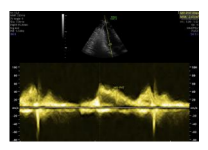
# **MV Study**



#### To measure MV:

- 1. Select the measurement. The cursor appears.
- 2. Position point D, E, F, A, C and EPSS sequentially. After the last point is set the measurement is finished.

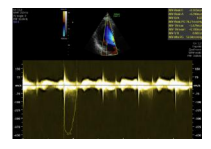
### **PHT**



### To measure PHT:

- 1. Select the measurement. The cursor appears.
- 2. Position P\_1 with the trackball and press **Set**.
- 3. Position P\_2 with the trackball and press **Set**. The result is displayed.

#### **PISA Trace**



### To measure the PISA Trace:

- 1. Select the measurement. The cursor appears.
- 2. Position the center start point P1.
- 3. Draw the PISA trace and enter the end point P2. The result is displayed.

### Stress / rest sequence



#### To measure the stress sequence:

- 1. Select the measurement. The cursor appears.
- 2. Position the horizontal reference line and press **Set**.
- 3. Position the endpoint of the first distance measurement (BSD-s). The start point is positioned automatically. The set endpoint is the start point of the first angle measurement.
- 4. Position the endpoint of the first (UTA-s) and second angle measurement (RVA-s).
- 5. Position the endpoint of the second distance measurement (BD max). The start point is positioned automatically.
- 6. Position the endpoint of the third (UD max) and fourth distance measurement (RAD max). The start point is positioned automatically on the reference line.

**Note** The following measurements are displayed as negative numbers when they are performed from the reference line in direction to the probe surface and as positive numbers when they are performed starting from the reference line leading away from the probe surface:

- BSD-s
- BD max
- UD max
- RAD max

**Note** If BD, UD and RAD are part of the sequence depends on the selection in the measure setup.

### To measure the rest sequence:

- 1. Select the measurement. The cursor appears.
- 2. Position the horizontal reference line and press Set.
- 3. Position the endpoint of the distance measurement (BSD-r). The start point is positioned automatically. The set endpoint is the start point of the first angle measurement.
- 4. Position the second (UTA-r) and third point (RVA\_r) of the angle measurement.

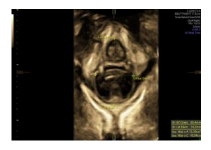
5. Position the end-point of the 2nd (BD max.), 3rd (UD max) and 4th (RAD max) distance measurement. The start-point is positioned on the reference line automatically.

**Note** The following measurement is displayed as negative numbers when it is performed from the reference line in direction to the probe surface and as positive numbers when it is performed starting from the reference line leading away from the probe surface:

BSD-r

**Note** If BD, UD and RAD are part of the sequence depends on the selection in the measure setup.

### **Pelvic Floor**



To measure the Levator Hiatus:

- 1. Select the measurement. The cursor appears.
- 2. Position the cursor and press **Set Area** to fix the start point of the Levator Hiatus measurement.
- Draw the trace with the trackball. Press Undo to remove the last part of the trace or Edit Area to change the trace if needed.
- 4. Press **Set Area** to finish the measurement.
- 5. Position the cursor and press **Set AP** to fix the start point of the LH AP Diam measurement, then position the cursor and press **Set AP** to fix the end point of the LH AP Diam measurement. Press **Change** to switch the focus of the start and end point or press **Edit Area** to edit the Levator Hiatus measurement.
- 6. Position the cursor and press **Set Lat** to fix the start point of the LH Lat Diam measurement, then position the cursor and press **Accept** to fix the end point of the LH Lat Diam measurement or press **Edit Area** to edit the Levator Hiatus measurement and afterwards **Edit AP** to edit the LH AP Diam measurement

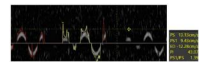
### **2D Angle Distance**



To measure the 2D Angle Distance:

- 1. Select the measurement. The cursor appears.
- 2. Position point 1 with the trackball and press **Set**.
- 3. Position point 2 with the trackball and press **Set**. Line 1 is displayed/refreshed while positioning point 2.
- 4. Position point 3 with the trackball and press **Set**. Line 2 is displayed/refreshed while positioning point 3.

### **Doppler AutoTrace Extended**



To measure the Doppler AutoTrace Extended:

- 1. Select the measurement to start the calculation.
- 2. Edit the trace if necessary (adjust the **Sensitivity**, **Trace mode** and edit the start/end point of the trace).
- 3. Accept the result to activate the velocity measurement.
- 4. Place the cursor and press **Set** to finish the measurement and switch it off.

# **Double Caliper Perpendicular Ratio**



To measure the Double Caliper Perpendicular Ratio:

- 1. Select the measurement. The cursor appears.
- 2. Position point 1 with the trackball and press **Set**.
- 3. Position point 2 with the trackball and press **Set**.

**Note** After setting point 2, the two cursor markers of the first caliper (reference line) disappear.

4. Position point 1 of the second Caliper D and press **Set**. A dotted line is visible from the reference line to the measure cursor (90° to the reference line).

**Note** When the cursor is moved over the starting/end point of the reference line, it automatically gets longer.

5. Position point 2 of the second caliper and press **Set** to finish the measurement and switch it off.

# 10.4 Calculations

The measurement packages allow measurements/calculations in 2D/3D Mode, M-Mode and Doppler-Mode using most commonly used measure items (i.e. Fetal Biometry: BPD, HC, AC, FL,...). These factory presets defined by the most commonly used items can be customized by the user and adjusted in the system setup.

1. Press the **Patient** hard key on the control panel.

**Note** To cancel all calculations performed before and to start a new measurement, press the **Patient** hard key and select **End Exam** or **Clear Exam**.

- 2. Select the proper exam and enter all patient information necessary for the selected exam type.
- 3. Press **Start Exam**.

### **OB Calculations**

2D/3D Mode:	Biometry (Fetal Biometry, Early Gestation, Lung, Long Bones, Fetal Cranium, AFI, Uterus, Ovary, Ovarian, Umbilical Vein, Uterine, EFW, Fractional Limb Vol., Placenta, Cerebellar Vermis)	
	Z-Scores (Long Axis, Aortic Arch, Short Axis, Obl. Short Axis, 4 Chambers)	
	Fetal Echo (Chambers, Thorax, Aorta/LVOT, Pulmonary/RVOT, Venous)	
	Nuchal Translucency	
	Intracranial Translucency	
M Mode:	Biometry (Generic, FHR, Atrial FHR)	
	• Fetal Echo (Chambers, Aorta/LVOT, Pulmonary/RVOT, FHR)	
	• Z-Score	
Doppler Mode:	Biometry (Ductus Art., Ductus Ven., Ao, Left/right Carotid, Left/Right MCA, Umbilical Art., SMA, Left/Right Uterine Art., FHR, Celiac Art., Left/Right UMA, IVC)	
	<ul> <li>Fetal Echo (Mitral Vlave, Tricuspid Value, Aortic, Pulmonary, LPA, RPA, Ductus Art., Cardiac Output, FHR, RVOT Rt TEI, LVOT Lt TEI, Ductus ven., Umbilical Vein, Pulmonary Veins, PR Interval)</li> </ul>	

### **TR Calculations**

2D/3D Mode: Prostate, Vessel	
M Mode:	no factory presets
Doppler Mode:	no factory presets

### **Small Part Calculations**

<b>2D/3D Mode:</b> Thyroid, Testicle, Vessel, Dor. Pen.A., Breast Lesion #1-5	
M Mode: Vessel, Dor. Pen. A, Breast (Vessel)	
Doppler Mode:         Vessel, Dor. Pen. A., Breast (Vessel)	

### **Cardio Calculations**

2D/3D Mode:	LV Simpson (Single), Volume A/L (Volume Area/Length), LV-Mass (Epi & Endo Area, LV Length), LV (RVI IVS, LVD, LVPW), LVOT Diameter, RVOT Diameter, MV (Dist A, Dist B, Area), TV (Diameter), AV/LA (Aortic Valve & Left Atrium Diameter), PV (Diameter)	
M Mode:	LV, AV/LA, MV, HR, TV	
Doppler Mode:	MV, AV, LVOT, TV, PV, RVOT, Pulmonary Veins, PAP, HR,	

# **ABDO Calculations**

2D/3D Mode:	Liver, Gallbladder, Pancreas, Spleen, Kidney, Renal Artery, Aorta, Vessel, Port. V., Bladder	
M Mode:	Renal Artery, Aorta , Vessel	
Doppler Mode:	Renal Artery, Aorta, Vessel, Portal Vein	

# **Gyn Calculations**

2D/3D Mode:	Uterus, Uterine, Ovary, Follicle, Fibroid, Pelvic Floor, Early Gestation, Ovarian Cyst, Ovarian Mass, Adnexal Cyst, Generic Cyst, Adnexal Mass, Generic Mass, Bladder, Cervix, Myoma, Endometrium	
M Mode:	Ovarian, Uterine, FHR	
Doppler Mode:	Ovarian, Uterine, Vessel, FHR	

# **VASC Calculations**

2D/3D Mode:	Left/Right CCA (Common Carotid Artery), Left/Right ECA (External Carotid Artery), Left/Right ICA (Internal Carotid Artery), Left/Right Bulb, Left/Right Vertebral Artery, Left/Right Subclavian Artery, Vessel
M Mode:	Left/Right CCA, Left/Right ECA, Left/Right ICA, Left/Right Bulb, Left/Right Vertebral Artery, Left/Right Subclavian Artery, Vessel
Doppler Mode:	Left/Right CCA, Left/Right ECA, Left/Right ICA, Left/Right Bulb, Left/Right Vertebral Artery, Left/Right Subclavian Artery, Vessel

### **PED Calculations**

2D/3D Mode: Left/Right HIP, Left/Right Perical Artery	
M Mode: Left/Right Perical Artery	
Doppler Mode:	Left/Right Perical Artery

# **CEPH Calculations**

2D/3D Mode:	Left/Right ACA (Anterior Cerebral Artery), Left/Right MCA (Middle Cerebral Artery), Left/Right PCA (Posterior Cerebral Artery), Basilar Artery, A-Com A. (Anterior Common Artery), Left/Right P-Com A. (Posterior Common Artery), Left/Right CCA (Common Carotid Artery), Left/Right ICA (Internal Carotid Artery), Left/Right Vertebral Artery, Vessel	
M Mode:	Left/Right ACA, Left/Right MCA, Left/Right PCA, Basilar Artery, A-Com A., Left/Right P-Com A., Left/Right CCA, Left/Right ICA, Left/Right Vertebral Artery, Vessel	
Doppler Mode:	Left/Right ACA, Left/Right MCA, Left/Right PCA, Basilar Artery, A-Com A., Left/Right P-Com A., Left/Right CCA, Left/Right ICA, Left/Right Vertebral Artery, Vessel	

### **MSK Calculations**

2D/3D Mode:	no factory presets specified	
M Mode:	no factory presets specified	
Doppler Mode: no factory presets specified		

# 10.4.1 Additional Calculations

Some measurements are specific to the Voluson systems. Nevertheless they can be adjusted and customized in the system setup.

### 10.4.1.1 GS (Gestational Sac)

There are two methods to measure the GS:

- 1. Three distance measurement (mean value = GS diameter)
- 2. One distance measurement (value = GS diameter)

#### Method 1

The three distance measurement requires three measurements (length, width, height) before the age is displayed. The age is derived from the mean value of all three measurements.

The workflow is identical to the measurement "3 Dist".

#### Method 2

One distance measurement is required before the age is displayed. The age is derived from the distance measurement.  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{$ 

To use this method:

- 1. Select GS. A cursor appears.
- 2. Measure the GS distance like a normal distance measurement. The result is displayed immediately.

### 10.4.1.2 Sono NT (Nuchal Translucency)

**Note** This measurement can be adjusted and customized in the system setup.

To measure the contour detection of the NT border:

- 1. Select **NT**. The measurement cursor appears.
- 2. Select the fetal position ("Face Up" or "Face Down").
- 3. Position and fix the first point P1 of the rectangular ROI.
- 4. Position and enter the second point P2 of the rectangular ROI. The NT border detection is performed. If a valid result is found, the borders are shown in red and the NT distance is displayed with two crosses.
- Only if the found measurement is correct according to the guidelines, accept and confirm the result. Then it will be stored in the report. If the system cannot detect a result, an important information appears.

**Note** To edit the measurement move the trackball and/or press **Change** to readjust the start and end point before accepting the measurement.

**Note** If the current US image magnification is too low (the corresponding pixel size is bigger than 0.1mm), a magnification hint is displayed if activated in the system setup. When this hint appears, increase the magnification and redo the measurement.

**Note** It is possible to select the calculation method by pressing **Method:** (i-i: inner-inner or i-m: inner-middle).

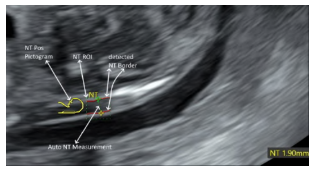


Figure 10-3 Display of the Sono NT analysis (sample)

## IT (Intracranial Translucency)

SonoIT (Sonography based Intracranial Translucency) is a system supported measurement for Intracranial Translucency. Starting from the routinely used midsagittal view of the fetal face, obtained for assessment of

the Nuchal Translucency and nasal bone, the ultrasound system uses a semi-automated mode to measure the anterior-posterior diameter of the fourth ventricle recognizable as intracranial translucency.

The workflow is identical with SonoNT.

### 10.4.1.3 Fractional Limb Volume

This group of measurements is used to detect fetal growth restrictions by means of calculating partial volumes of the upper or lower limbs. The result allows fetal weight estimation by comparing it with standard tables.

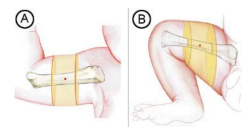
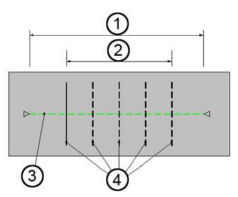


Figure: Fractional limb volume. Fractional Arm (AVoI) and Thigh (TVoI) volumes are based on 50% of the humeral (A) or femoral (B) diaphysis length. Mid-limb measurements eliminates the need for tracing soft tissue borders near the ends of the bone shaft, where acoustic shadowing is more likely to be encountered.

Method: The slice positions are determined depending on the reference distance line, the slice number and the percentage of limb and displayed graphically on screen. The volume is calculated after the area measurements are done on the slices.



1.	100% Limb length (reference length)	3.	Reference distance line
2.	Region of interest used for analysis	4.	Equidistant Slice positions (start/end depend on region of interest)

Number of slices: fixed to 5

Region of interest (percentage of limb): fixed to 50%

To measure the fractional limb:

- 1. Select *Fract Limb* in Biometry in the OB Application Menu. The fractional limb measure items appear.
- 2. Select the corresponding fetus # if necessary.
- 3. Select **A Vol** or **T Vol**. The Fractional Limb edit menu appears on the touchscreen.
- 4. Define the reference line using the trackball and press **Set**.
- 5. Measure all the areas. As soon as one measurement is done the next line is highlighted.

**Note** To correct measurements select the slices one by one with **Prev** or **Next**.

6. Press **Done** to finish the measurement.

### 10.4.1.4 SonoBiometry



Caution

The following Sono*Biometry* measurements are intended for use with gestational ages between 18 and 25 weeks only: Cereb, CM, Vp.

Sono*Biometry* is an alternative to the common fetal biometry measurements. It provides system suggested measurements for BPD, HC, AC, FL, CM, Cereb, Vp and HL which need to be confirmed by the user or can be changed manually.

The acquired image has to contain the entire anatomical structure required for the measurement and the anatomical structure should take up the majority of the space on the image.

### To use:

- Press Calc on the user interface.
- 2. Select the measurement package **OB**.
- 3. Select the desired measurement item (BPD, HC, AC, FL, CM, Cereb, Vpor HL).
- 4. The calculation process starts. The result is displayed on the monitor screen. If the result is not correct, proceed with manual correction by pressing *Change* or moving the trackball cursor.
- 5. Press **Set** to accept the result and to finish the measurement.

**Note** It is possible to select between **Manual** and **Auto**. A tap onto the desired value displayed activates it. The selected value is displayed on the button.

## 10.4.1.5 Facial Angle Measurement

Two facial angle measurements are available:

- FMF Angle (Frontomaxillary Facial Angle): The FMF angle is measured between a line along the upper surface of the palate and the upper corner of the anterior aspect of the maxilla, extending to the external surface of the forehead, represented by the frontal bones or an echogenic line under the skin below the metopic suture that remains open.
- MMF Angle (Mandibulomaxillary Facial Angle): The MMF angle is generated by using the same first part and the same apex as for the FMF angle. The second part, however, is drawn downwards and positioned so that the inner aspect of the line flushes with the upper anterior corner of the mandible.

**Note** The Facial Angle measurements are not included in the presets but need to be added manually to a measurement group.

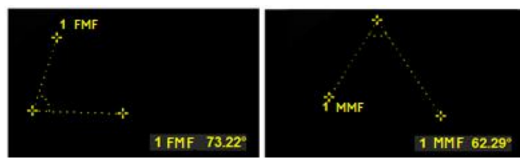
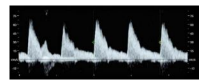


Figure 10-4 Monitor display: Fetal Facial Angle measurement

#### 10.4.1.6 SonoFHR

SonoFHR is a workflow feature which presets the heart rate measurement caliper automatically based on the PW-/CW-/M-Mode image data. The user can adjust manually or accept the preset placed calipers.



To measure SonoFHR:

- 1. Select the measurement. The cursor is positioned automatically. The range of the measurement depends on the set number of HR cycles.
- 2. Position the HR measurement with the trackball and press Set.

### 10.4.2 Additional Information

### **Display of 2D Measurements**



BPD: Type of Measurement GA: Gestational Age EDD: Estimated Date of Delivery

**Note** "GA=OOR" means that the "Gestational Age is Out Of Range" - no standard curve available for current input.

**Note** EDD (Estimated Day of Delivery) is only displayed, if the selection of the field "Show EDD calc. on screen" in the Measure Setup is "**Yes**".

There are 3 possibilities to display 2D Measurement results:

1.

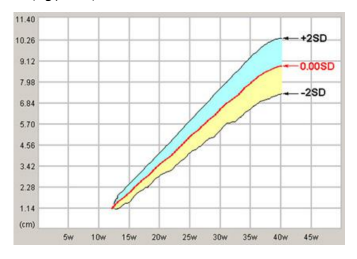


no clinical GA available no growth percentile (%) or standard deviation (SD) display

2.



### Display of the Standard Deviation (e.g., 0.6SD)



e.g.	Mean:	. SD
	Min./Max.:	-2SD / +2SD
	out of range:	< SD / > SD

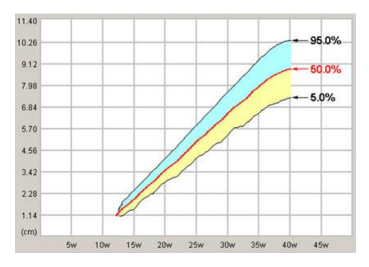
**Note** Selection of the field "Growth Dev. Display" in the Measure Setup is "SD".

3.



#### Display of the growth percentile (e.g., 71.9%)

e.g.	Mean:	50%
	Min./Max.:	5.% / 95.%
	out of range:	<5.% / >95.%



**Note** Selection of the field "Growth Dev. Display" in the Measure Setup is "%"

#### **Z-Scores**

The Z-scores compare either GA, BPD or FL with any fetal echo parameter (i.e.: Aortic valve, RV area, LV area). So in order to obtain Z-scores on your report, you either need to measure BPD or FL, or have the GA calculated from your LMP; and measure any parameter from fetal echo. To obtain Z-scores use measurements from the subcategory Z-scores.

**Note** As LV area and RV area are the biggest parameters, they are the parameters of your choice to keep measurement inaccuracies at minimum level.

The Z-scores will be displayed on the worksheet.

Fetal echocardiac views from which the cardiac structures can be measured: **(a)** Long Axis view of the left ventricle showing the aortic valve (1) and ascending aorta (2). **(b)** Aortic arch view showing the aortic valve (1), ascending aorta (2), descending aorta (3) and inferior vena cava (4). **(c)** Short axis view showing the pulmonary valve (1), main (2), right (3) and left (4) pulmonary arteries. **(d)** Oblique short axis view, showing the pulmonary trunk and arterial duct (5). **(e)** Four chamber view, showing the tricuspid valve (1), right ventricular end-diastolic dimension (2), right ventricular inlet length (3), right ventricular area (dashed line) (4), mitral valve (5), left ventricular end-diastolic dimension (6), left ventricular inlet length (7) and left ventricular area (dotted line) (8). Ao, aorta; Desc Ao, descending aorta; IVC, inferior vena cava; LA, left atrium; LPA, left pulmonary artery; LV, left ventricle; MPA main pulmonary artery; RA right atrium; RPA, right pulmonary artery; RV right ventricle.

REFERENCE: Schneider C. et. al., "Development of Z-scores for fetal cardiac dimensions from echocardio-graphy", Ultrasound Obstet Gynecol. Vol. 26, 2005, pages 599-605.

### Fomulas:

Z-scores = (ln(actual) - ln(predicted cardiac dimensions)) / Root MSE

In (predicted cardiac dimensions) = m.ln(FL, GA or BPD) + c

 $FL... femur \ length; GA... gestational \ age \ in \ completed \ weeks; BPD... biparietal \ diameter; m... multiplier; c... intercept \ diameter \ diameter; m... multiplier; c... intercept \ diameter \ diame$ 

**Note** For further details please consult the ARM.

**Note** Some measurements and calculations may not be available in all countries.

# 10.5 Worksheet/Report

All calculation results are recorded in the application dependent patient worksheets. By pressing **Report** on the control panel or touching **Report** in the Calculation menu, the Worksheet of the selected Measurement Application is switched on. (Always starts with the first page of worksheet.) According to the selected measurement application the worksheets display the results of the calculations, graphs, growth percentile bars and application dependent information available.

To close the worksheet press *Exit* on the touch panel.

**Note** It is now possible to switch between Gyn and OB worksheets (if both worksheets exist).

**Note** Display depends on the selected measurement package.

**Note** If a patient worksheet contains measurements that were performed in the XTD-View mode ('Extended View (XTD-View)' on page 6-17), a yellow caution symbol will be shown in the worksheet header.

**Note** If the measurement result is outside the visible range of a graph, an arrow indicates that the "x" is off the charts.

**Note** If the DICOM Configuration STR.REPORT (Structured Report) is set up, previous exams can be retrieved from a QR Server using **Retrieve Trend Data** and are then added to the archive. DICOM Retrieval of measure data from past exams includes originally transferred data only. Any changes made after transfer cannot be retrieved.

### **Worksheet/Report Menu**

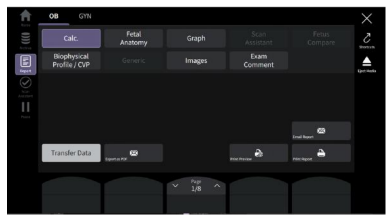


Figure 10-6 OB Worksheet (example)

Worksheets Select the desired Worksheet (i.e. Calc., Gyn Findings, IOTA,....) and how to display the Graph

Worksheet (if selected: Bar, Single, Quad).

**Transfer Data** Press **Transfer Data** to send the report to a remote report server.

**Export as PDF** Save the report as a .pdf file.

**Email Report** Press **Email Report** to send the report .pdf file via email.

**Print Preview** Displays the print preview dialog.

**Print** Prints the report according to the print preview settings.

**Fetus** Select the desired fetus (only available if more than one fetus exists).

Page Switch to the previous/next page (if available).

**Exit** Exits the report menu.

## **Editing a Worksheet/Report**

Any stored measurements in a patient worksheet can be edited. Move the cursor to the desired field, press **Set** and type in the changes. The edited values are marked with an asterisk (\* next to the changed value). Additionally some parameters or settings can be changed by clicking into the specific field on the worklist page. For example: **Method**: average (all values + or - or average for + and - values mixed), minimum, maximum, last or off.

### **Changing the Measurement Package**

- 1. To change the measurement package press *Meas Applicat*..
- 2. Select the desired measurement package and press **Return**.

#### **Exam Comment**

Touch *Exam Comment* to enter up to 20 comments and save them with a title desired by pressing *Save as*. Up to 5 comment buttons are available. If pressed, the saved comments are added to the comment box on the screen.

If more than 5 comments were saved, press *More Comments* to view a dropdown list with all entered comments. Select *Manage Comments* to open the *Manage Comments* dialog (move comments up or down, delete comments,...).

To delete all entered comments, touch the *Clear* key on the touch panel.

### **Transferring a Worksheet**

Press *Transfer Data* to transfer the patient worksheet data to the selected destination.

**Note** If a Structured Report Server exists, the data is transferred using DICOM Structured Reporting, independent of whether there are other report servers (network, serial) available.

**Note** The **Transfer Data** key can only be selected if a "Service: REPORT" destination is specified in the System Setup; <u>To specify a</u> DICOM Address: 'DICOM' on page 11-24

**Note** Receiving Report Data An example for software that can receive and store reports is the "PIA" documentation system for medical diagnostics and digital image archiving from "ViewPoint". (www.gehealthcare.com/viewpoint)

## **Printing a Report**

- 1. Press **Print Preview** to see how the selected content will appear on the report. The preview can be customized:
  - 1.1. Select the desired measurement package.
  - 1.2. Select a **Report Format**: **Standard**, **Compact A** or **Compact B**.
  - **Info** Compact A and Compact B are only available if the check box Use Compact Format is checked in the Measure Setup.
  - 1.3. Select the preview page to be displayed using the respective control below the touch panel.
  - 1.4. Enlarge or reduce the size of the preview by pressing **Zoom In** or **Zoom Out** if desired.
  - 1.5. Print the Report: Under *Print Report(s)* select if the Report should be printed either for the selected measurement package or for all packages.
  - 1.6. Press *Exit* to close the *Report Preview* without printing.
- 2. Press **Print Report** to print the report.

### Saving data as PDF

- Select Save as PDF.
- 2. The Export Dialog is displayed.
- An automatic file name will be generated.
- 4. Choose a location to save the file to.
- 5. The Report will be saved as a PDF file.

### **Images in the Worksheet**

Configuring a P-Button to save images to the Worksheet:

- 1. Press **Util.** on the user interface.
- 2. Select **System Setup** on the touch panel.

- 3. Select Connectivity.
- 4. Select the **Button Configuration** tab.
- 5. Choose a P-Button and check **Save to Worksheet with P**.
- Save and exit.

A symbol is displayed on the monitor next to the corresponding P-Button.

Adding an image from the Clipboard to the Worksheet:

- 1. Press **Report** on the user interface.
- 2. Select the button *Images* on the touch panel.

A check mark icon is displayed next to each image on the Clipboard. If checked the image will be added to the Worksheet.

3. Move the mouse over an image in the clipboard and use the small trackball buttons *Add/Remove* to add or remove images to/from the Worksheet. Or check or uncheck the icon next to the image displayed on the monitor by pressing the trackball button *Set*.

Adding an image from the Archive to the Worksheet:

- 1. Press **Review** on the user interface to open the Archive.
- 2. Press **Exam Review** on the touch panel.
- Select individual images by checking the icon next to an image or press Select all images and then press Add to Worksheet.

# 10.5.1 Graph Worksheet

Displays available graphs and measurements (i.e. Lt and Rt values, MoM values,...).

### **Controls**

**Print** Displays a list of all available measured and graph compatible items. Check the items to be printed.

**Current** Displays the following details:

• GA (AUA) or GA ()

EFW

• G/

History Displays older exams (only if available). Old measure results are displayed depending o the selected

graph item

**Printer Format** Choose the desired printer format:

• 6 graphs per page

• 2 graphs per page

• 1 big graph and 4 small graphs per page

GA Reference Switch between GA (AUA) and GA (LMP).

Plot Select between Current and Trend.

**Fetus Compare** If activated a separate cross for each fetus is displayed.

Retrieve Trend Data When a DICOM SR Configuration is available all older exams are retrieved from a QR server and added

to the archive.

# 10.5.2 Fetal Anatomy Worksheet

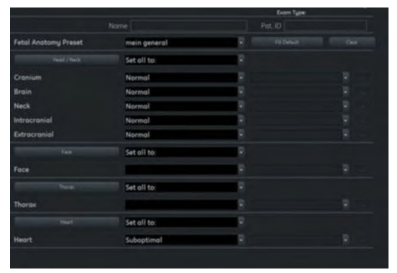


Figure 10-7 Fetal Anatomy Worksheet

The content of the *Fetal Anatomy* Worksheet depends on the selected measure presets (*Extended, General, Basic*). Select and adjust the settings as you prefer (i.e. *Head/ Neck, Face*,...). If a worksheet of a previous exam is opened, the content of this Fetal Anatomy exam is displayed.

Fill Default fills in all items configured in the measure setup as well as all configured default values. Clear clears all values.

**Note** When the worksheet gets printed, the results are displayed in 2 columns.

# 10.5.3 Findings Worksheet

Select GYN in the Worksheet/Report menu and press Findings to display the Findings Worksheet.

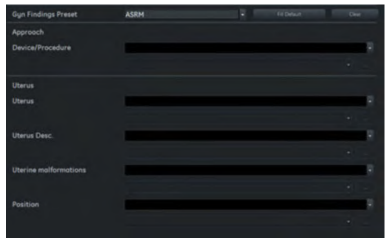


Figure 10-8 Findings Worksheet

The content of the *Findings* worksheet depends on the on the selected measure configuration. Select and adjust the settings as you prefer (i.e. *Uterus*, *Position*,....) by selecting the desired items from the dropdown lists available. Multiselection is possible for several items, all selected items are then marked with a check in the checkbox. In addition it is possible to enter comments/ descriptions.

Fill Default fills in all items configured in the measure setup as well as all configured default values. Clear clears all values.

### 10.5.4 IETA Worksheet

Select **GYN** in the Worksheet/Report menu to display the IETA Worksheet if the option is set.

Two IETA models are available:

- IETA Unenhanced ultrasound examination
- IETA Enhanced ultrasound examination: Sonohysterography

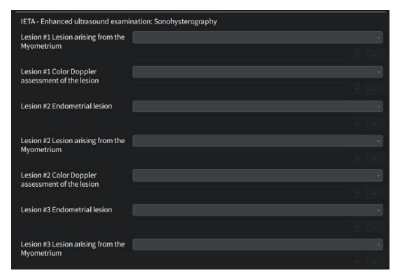


Figure 10-9 IETA - Enhanced ultrasound examination: Sonohysterography

Select the desired items from the dropdown menus by clicking onto the arrow. The selected items are added to the corresponding box. A second click on a selected item deselects it again.

#### 10.5.5 IOTA LR2 Worksheet

**Note** *IOTA LR2 Calculation is an option.* 

**Note** *IOTA LR2 Calculation may not be available in all countries.* 

The IOTA (International Ovarian Tumor Analysis) LR2 Worksheet contains an ovary measurement tool for women with adnexal tumors that have been selected to undergo surgery. The LR2 model is based on published literature and has been tested only on the stated population. The literature states that the LR2 model can help to estimate the probability of an adnexal mass of being malignant. The IOTA group has evaluated other ways including an LR1 model in additional to the LR2 model.

**Note**IOTA states that use outside of the intended population can over- or underestimate risk. Users are expected to study the literature and reach their own professional conclusions regarding the clinical utility of the tool. The model cannot replace experience in ultrasonography and cannot compensate for equipment that may be uncalibrated or otherwise in need of service/repair.

The IOTA mathematical logistic regression model, LR2 is stated in literature as described in the Advanced Reference Manual

Note For details see 6201618-1EN Advanced Reference Manual – Chapter IOTA.

GE HealthCare is passing on this IOTA LR2 worksheet for your convenience based on published literature of one group, but makes no representation of its effectiveness in your practice. This calculation is not to be used as the primary driver in diagnostic decision making on the probability of malignancy. It is secondary information for a physician to use based on recent literature.

### Workflow

- 1. Select IOTA LR2 Model on the Gynecology Worksheet touch panel.
- 2. Patient name and ID are entered by the system.
- 3. Fill in items 1 to 6. The Patient's age is entered by the system if available from the Patient Information Dialog.
- 4. The IOTA LR2 model result is displayed.

**Note** A yellow warning symbol will be displayed.

The following message will be displayed on the monitor screen after clicking the yellow warning symbol. You can select the language in which the message is displayed.



#### Caution

The IOTA LR2 model should not be used without an independent clinical evaluation and is not intended to be a screening test or to determine whether a patient should proceed to surgery. Incorrect use of the IOTA LR2 model carries the risk of unnecessary testing, surgery, and/or delayed diagnosis.



## 10.5.6 IOTA Simple Rules Worksheet

**Note** IOTA Simple Rules is an option. If more than one IOTA option is available (i.e. IOTA LR2, IOTA Simple Rules, IOTA ADNEX), it is possible to configure in the measure setup which worksheet is displayed.

**Note** *IOTA Simple Rules may not be available in all countries.* 

The IOTA (International Ovarian Tumor Analysis) Simple Rules Worksheet contains an ovary measurement tool for women with adnexal tumors that have been selected to undergo surgery. The IOTA Simple Rules model is based on published literature and has been tested only on the stated population. The literature states that the IOTA Simple Rules model can help to estimate the probability of an adnexal mass of being malignant.

Note

IOTA states that use outside of the intended population can over- or underestimate risk. Users are expected to study the literature and reach their own professional conclusions regarding the clinical utility of the tool. The model cannot replace experience in ultrasonography and cannot compensate for equipment that may be uncalibrated or otherwise in need of service/repair.



#### Caution

Users of IOTA Simple Rules should have specific experience on how to use the program and be familiar with the IOTA terminology. Relevant information on the use of IOTA Simple Rules is available at www.iotagroup.org

The IOTA Simple Rules model is stated in literature as described in the Advanced Reference Manual

Note For details see 6201618-1EN Advanced Reference Manual – Chapter IOTA.

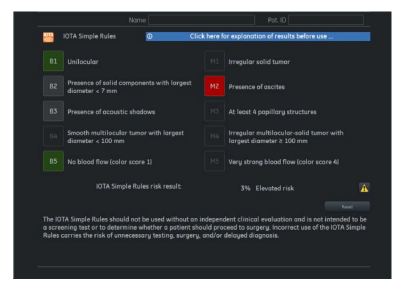
GE HealthCare is passing on this IOTA Simple Rules worksheet for your convenience based on published literature of one group, but makes no representation of its effectiveness in your practice. This calculation is not to be used as the primary driver in diagnostic decision making on the probability of malignancy. It is secondary information for a physician to use based on recent literature.

#### Workflow

- Select the IOTA Simple Rules Model on the Gynecology worksheet touch panel.
- Select the relevant items. If all items get deselected, a message asking to clear the results appears. Press Yes to clear the
  results or No to display the corresponding result.

3. The IOTA Simple Rules risk result is displayed. It consists of an exactly calculated result and the corresponding classification.

The IOTA Simple Rules Worksheet contains a preoperative classification system for ovarian tumors consisting of five features typical for benign tumors (B-features) and five features typical for malignant tumors (M-features).



**Note** A yellow warning symbol is displayed. The following message will be displayed on the monitor screen after clicking the yellow warning symbol. You can select the language in which the message is displayed.



### Warning

The IOTA Simple Rules model should not be used without an independent clinical evaluation and is not intended to be a screening test or to determine whether a patient should proceed to surgery. Incorrect use of the IOTA Simple Rules model carries the risk of unnecessary testing, surgery, and/or delayed diagnosis.

The result of the calculation is displayed as the IOTA Simple Rules risk result. By pressing the blue info badge, more detailed information and the table on which the results are based, are displayed:



Inconclusive results might occur from conflicting combinations: As soon as one button is pressed, the button which would lead to an inconclusive result is disabled.

M1 - B1

- M1 B4
- M3 B1
- M3 B4
- M4 B1
- M4 B4
- M5 B5
- B1 B4
- M1 M4

If the measurement **Solid CpT** results in less than 7mm, the feature **B2 Solid Component** is automatically selected.

The color of the buttons (green for B-features and red for M-features, gray) indicate their state (selected, deselected, disabled/not selected).

**Discard** clears all selections except the measurements.

An IOTA assessment touch panel based tool can be started from the Patient ID menu. **Worksheet** and Assessment tool are synchronized and show always the same values. Swipe down on the touch panel to open the Assessment tool menu.



Figure 10-10 Assessment Tool (example)

### 10.5.7 IOTA ADNEX Worksheet

**Note** *IOTA ADNEX is an option. If more than one IOTA option is available (i.e. IOTA LR2, IOTA Simple Rules, IOTA ADNEX), it is possible to configure in the measure setup which worksheet is displayed.* 

**Note** *IOTA ADNEX may not be available in all countries.* 

The IOTA ADNEX risk model can be used by medical doctors to preoperatively assess ovarian cancer in women who have at least one persistent adnexal (ovarian, para-ovarian, and tubal) tumor. The IOTA ADNEX Model estimates the probability that an adnexal tumor is benign, borderline, stage I cancer, stage II-IV cancer, or secondary metastatic cancer (i.e. metastasis of non-adnexal cancer to the ovary).



#### Caution

Users of IOTA ADNEX should have specific experience on how to use the program and be familiar with the IOTA terminology. Relevant information on the use of IOTA ADNEX is available at www.iotagroup.org

The IOTA ADNEX model is stated in literature as described in the Advanced Reference Manual.

**Note** For details see 6201618-1EN Advanced Reference Manual – Chapter IOTA.

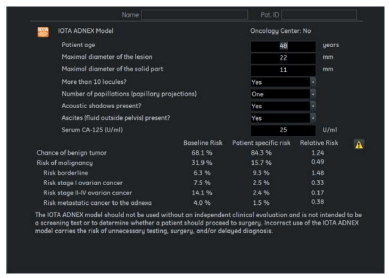


Figure 10-11 The IOTA ADNEX model menu

**Note** A yellow warning symbol is displayed. The following message will be displayed on the monitor screen after clicking the yellow warning symbol. You can select the language in which the message is displayed.



#### Warning

The IOTA ADNEX model should not be used without an independent clinical evaluation and is not intended to be a screening test or to determine whether a patient should proceed to surgery. Incorrect use of the IOTA ADNEX model carries the risk of unnecessary testing, surgery, and/or delayed diagnosis.

### Workflow

- 1. Select the IOTA ADNEX model on the Gynecology worksheet touch panel.
- 2. Fill in all items (i.e. *Patient Age*, *Maximal diameter of the lesion*,...). If a value entered is out of the corresponding range, a message with the valid range is displayed.
- 3. Press *Calculate* as soon as all items are filled.

**Note** It is possible to calculate the result without filling in the **Serum CA-125** level. A message appears asking whether to continue (**Yes**) or not (**No**).

4. The IOTA ADNEX result is displayed. It consists of several parts showing the **Baseline Risk**, **Patient specific risk** and **Relative risk** for several values. An additional page with a graphical display of the IOTA ADNEX Model result is available.



Figure 10-12 Baseline Risk

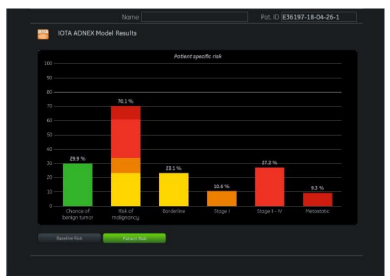


Figure 10-13 Patient risk (only available when a result exists)

An IOTA assessment touch panel based tool can be started from the Patient ID menu. **Worksheet** and Assessment tool are synchronized and show always the same values. Swipe down on the touch panel to open the Assessment tool menu.

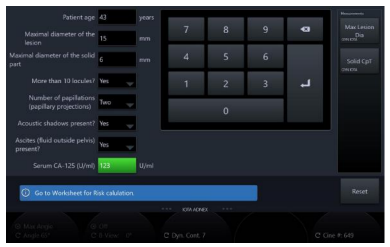


Figure 10-14 Assessment Tool (example)

### 10.5.8 IDEA Worksheet

The *IDEA Chronic Pain* contains all IDEA findings available in the IDEA assessment tool. Each item can be selected (*Yes / No*) individually by pressing the corresponding button. The selection is the same as in the IDEA assessment tool when the *IDEA Chronic Pain* is opened/closed.

A click onto the blue badge opens the IDEA info dialog displaying additional information. The dialog is closed by pressing *Close*. *Reset* resets all selections in the IDEA summary.

The second page of the *IDEA Chronic Pain* displays the IDEA measurements. It is possible to edit or delete ( the values displayed.

An IDEA assessment touch panel based tool can be started from the Patient ID menu. *Worksheet* and Assessment tool are synchronized and show always the same values. Swipe down on the touch panel to open the Assessment tool menu.

For each step the corresponding *Findings* are displayed. It is possible to select the items individually (*Yes / No*). Press the measurement button to start the measurement. A tap onto the desired findings button opens the corresponding dialog displaying additional information.

**Discard** resets all selections in the IDEA assessment tool.

Report opens the Worksheet with the IDEA page selected automatically.

### 10.5.9 fetalHS Worksheet

The fetalHS worksheet contains the same data as on the summary page of the fetalHS Assessment tool. All editable controls are synchronized with the assessment tool. If values are changed in the worksheet, they are changed in the assessment tool automatically and vice versa. The comment box is editable on the fetalHS page. The controls to edit the text above the images are part of the Fetal Anatomy section.

# 10.5.10 Fibroid Mapping Worksheet

Depending on the settings configured in the Measure Setup, the corresponding results are displayed in the Fibroid Mapping worksheet. For Endometrium and Uterus the calculated volumes are displayed. For each fibroid measurement type, position and comments are available if FIGO or General classification is active.

**Note** Changes can only be made in the Fibroid Mapping tool.



Figure 10-15 Fibroid Mapping Worksheet (example)

# 10.5.11 Biophysical Profile / Cardiovascular Profile Score

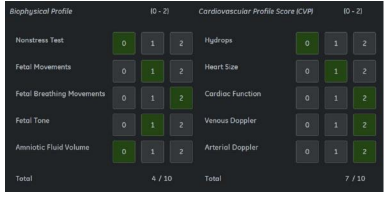


Figure 10-16 Biophysical Profile / Cardiovascular Profile Score (example)

Select the required value (0-2) for the items listed. The Biophysical Profile total score is displayed as soon as one item is selected, to display the Cardiovascular Profile total score all items have to be selected.

# 10.5.12 O-RADS Worksheet

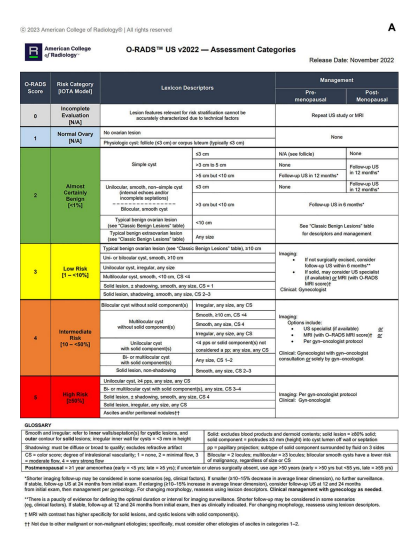


Figure 10-17 O-RADS Findings Worksheet

 $\label{thm:condition} The \ \text{O-RADS Findings worksheet is part of the } \textit{Protocols} \ page. \ It is not editable in the worksheet menu.$ 

**Click here for further information**.... click at the blue box to find more information about:

• O-RADS US v2022 - Assessment Categories



RADS disclaimer

Please note that the study / exam may have been performed by a sonographer depending on geography. Final review and interpretation of results shall be carried out by the overseeing radiologist or physician.

Reference of the ACR app version

te RADS - This mobile application resource reflects the content of the ACR Reporting and Data Systems (RADS). ACR may update the content periodically. ACR provides this mobile app for reference purposes only. It is not intended to substitute for the independent clinical judgment of a physician or other health care professional user. A physician or other user is solely responsible for verifying the currency and applicability of app content to a particular clinical situation and thus assumes all risk of use. As allowable under applicable law, ACR and ACR `s employees, officers, directors, agents, contractors and volunteers will not be liable for any damages arising out of the use or misuse of the app, its content, or calculations. This includes but is not limited to a user `s inability to access the app or any loss or corruption of a user `s data.

For further information on O-RADS please see chapter 'O-RADS' on page 10-44.

# **10.6 Assessment Tools**

The Assessment tools provide the possibility to fill out the worksheet outside from them. One of the advantages is to have the US Image visible while filling out the worksheet with the help of an assessment tool.

Starting/selecting an Assessment Tool can also be done by pressing **Protocols** on the touch panel. Three different states are available:

- 1. No Scan Assistant or Assessment Tool is started: Select the desired tool or list and press *Start*. The menu closes automatically.
- 2. Already ongoing Scan Assistant list or Assessment Tool:
  - The ongoing Assessment tool list is paused. Press Continue to go on.
  - Select a Scan Assistant list and press **Start**. The menu closes automatically.
  - Press Reset to clear the currently selected list or tool. Confirm the clearing of data (Yes) or decline (No).
- 3. No exam started: A message appears together with the **Start Exam** button. Press the button to open the Patient Information Dialog.

It is also possible to open the *Annotation* and *Report* menu when *Protocols* is open. As soon as one of those menus is closed, the previously displayed *Protocols* menu appears again.

### 10.6.1 fetalHS



Caution

fetalHS is intended for use with gestational ages between 18 and 25 weeks only.

**Note** Probes supported with fetalHS: 4C-RS, C1-5-RS, RAB2-6-RS, RAB6-RS

In the protocols menu a video is available for the *fetal*HS tool. If a tap is performed on the preview image, the video window appears with the corresponding video.

The fetalHS tool consists of several steps. As soon as one step is finished the corresponding value is displayed and the step is marked with a checkmark. The next step is activated automatically. To go back to a previous step, tap onto it.

For each step a discard symbol is available. If pressed a message appears asking whether the selected data should be discarded or not. Click **Yes** to discard the data or **No** to cancel.

Video tutorials are available for the different steps in the video tutorial window. Images/cines saved in the fetalHS tool are marked on the clipboard. Following controls are available:

- Play/Pause to start and stop the video
- a volume slider to reduce or increase the volume
- a video slider which shows the current progress and the current time of the video. Moving forward/backward to change the progress is possible.
- Close to close the video

Magnification should be chosen in a way that the entire thorax of the fetus is visible in a transverse view.

Available steps:

1. Step 1: Fetal Presentation

A blue info box containing an image with hints and a preview image is displayed. Tap onto the image to open the video tutorial. Additionally a pictogram showing how to handle the probe is displayed.

Available buttons:

- Cephalic Lie
- Breech Lie
- Transverse position not supported (exit)

**Note** If more than 1 fetus was selected in the patient dialog a fetus control is displayed. It is possible to switch between fetuses (the data is cleared when the fetus is switched, already entered data is reloaded).

**Note** Only Cephalic and Breech presentations are supported. If **Transverse position not supported (exit)** is pressed, the fetalHS window is closed and changes are discarded.

### 2. Step 2: Spine Position

A blue info box containing an image with hints and a preview image is displayed. Tap onto the image to open the video tutorial.

Select the desired spine symbol button (i.e. Spine at 3 o'clock, Spine at 4 o'clock,...) to define the spine position.

**Note** The selected spine position influences the pictograms and reference images of the following steps. They are rotated accordingly.

**Note** If more than 1 fetus was selected in the patient dialog a fetus control is displayed. It is possible to switch between fetuses (the data is cleared when the fetus is switched, already entered data is reloaded).

**Note** Only spine positions between 3 o'clock and 9 o'clock are supported. If the spine position is between 10 o'clock and 2 o'clock, significant bone shadows may occur. Try to reposition the probe to bring the spine to a valid position.

### 3. Step 3: Stomach Position

According to the selected value in step 2 a reference image and a pictogram appear. Read the question in the information box and confirm the correct view with **Yes**, otherwise press **No**.

Select **Show Figure/Show Example Image** to display figures or example images.

**Interview 1** The orientation of the displayed pictograms and reference images is based on the chosen spine position. If the fetus changed position during the procedure, the orientation of the pictograms / reference images may no longer match the orientation observed in the ultrasound image.

### 4. Step 4: Abd to 4CH

Run mode is activated with this step. A blue info box with instructions is displayed.

Press **Start Level of AC** and **End Level of 4CH** to store a cine (last 3 seconds before **End Level of 4CH** was pressed) to the clipboard. As soon as saving of the cine is completed, the step is finished.

### 5. Step 5: 4CH to Neck

Run mode is activated with this step. A blue info box with instructions is displayed.

Press **Start Level of AC** and **End Level of 4CH** to store a cine (last 3 seconds before **End Level of 4CH** was pressed) to the clipboard. As soon as saving of the cine is completed, the step is finished.

### 6. Step 6: 4CH

The cine which was saved before (step 4) is reloaded. An AI algorithm starts automatically to find the 4CH view. After the algorithm is finished a message whether a 4 Chamber View was found or not appears. If successful, the cine cursor is set to the found image automatically and a green message box appears informing that a 4 Chamber View was found and in which frame it was found. A tap onto this message box displays the chosen frame on the US image. In case of successful view detection it is possible to go through the cine with the trackball to select a different view if needed.

Read the question in the information box and confirm the resemblance of the view with **Yes**, otherwise press **No**. If the resemblance was confirmed, answer the second question concerning the correct view and confirm with **Yes**, otherwise press **No**. If the automatic view detection was not successful, select a different view with the trackball by hand or press **Try again** to reactivate step 4. After the cine is saved the tool activates step 6 again.

Select Show Figure/Show Example Image to display figures or example images.

### 7. Step 7: Cardiac Axis

The image saved in step 6 (4 Chamber View) is reloaded automatically. An AI algorithm starts which measures the cardiac axis. If the AI algorithms is able to perform a measurement, press **Set** or edit the measurement manually if needed. A message informs about the found axis and the measurement result. If the measurement cannot be performed, the manual cardiac axis measurement is activated and a message appears.

It is possible to adjust the measurement by moving the trackball. Press *Change* to switch between the points of the currently selected axis and *Change Axis* to switch between the axes available. Press *Set* to finish the measurement.

The normal range is marked with color. Read the question in the information box and answer with Yes or No.

Press **Start Measurements** to restart measurements after they were canceled before.

#### 8. Step 8: 3 Vessel Trachea

As soon as this step is started, the cine which was saved before (step 5) is reloaded. An Al algorithm starts and looks for a 3VT view. If a 3 VT view is found, the cine cursor is set to the found image automatically and a green message box appears informing that a 3 VT view was found and in which frame it was found. A tap onto this message box displays the chosen frame on the US image. Read the question in the information box and confirm with **Yes** to confirm the correct view, other wise press **No**.

If no 3VT view is found by the algorithm an important information is displayed. It is possible for the user to look for the 3VT view manually. Select Try again to reactivate step 5. After the cine is saved the tool activates step 8 again.

Select Show Figure/Show Example Image to display figures or example images.

9. Step 9: Summary

Displays the following content:

- Stomach
- 4-Chamber view
- 3-vessel trachea view
- Cardiac axis
- Fetal position
- **Share for Referral** (only available when eMail is configured in the system setup; summary page, images from the clipboard (.jpg) and cine from the clipboard (mp4) are sent via eMail)
- Close: Closes the tool.
- Comment: Allows to enter user defined text.
- **Fetus**: fetus control for more fetuses (if available). It is possible to switch between fetuses (entered data is reloaded).
- Report: Opens the fetalHS page.
- Start Fetus x: Switches to the next fetus (B, C, D) and starts the process from the beginning.

Images, dropdown menus and comment text boxes are synchronized with the *fetal*HS worksheet. The content of the dropdown boxes is also synchronized with the Fetal Anatomy worksheet.

### 10.6.2 O-RADS

**Note** O-RADS may not be available in all countries.

**Note** O-RADS is an option and only available with application GYN.

**Note** The current status of the app version is 2.205 (accessed in March 2024).

**Note** Please note that the O-RADS study/ exam may have been performed by a sonographer depending on geography. Final review and interpretation of results shall be carried out by the overseeing radiologist or physician.



Note RADS - This mobile application resource reflects the content of the ACR Reporting and Data Systems (RADS). ACR may update the content periodically. ACR provides this mobile app for reference purposes only. It is not intended to substitute for the independent clinical judgment of a physician or other health care professional user. A physician or other user is solely responsible for verifying the currency and applicability of app content to a particular clinical situation and thus assumes all risk of use. As allowable under applicable law, ACR and ACR's employees, officers, directors, agents, contractors and volunteers will not be liable for any damages arising out of the use or misuse of the app, its content, or calculations. This includes but is not limited to a user's inability to access the app or any loss or corruption of a user's data.

The Ovarian-Adnexal Reporting and Data System (O-RADS) is a clinical support system for the standardized description and classification of ovarian/adnexal lesions based on published literature.

The O-RADS US lexicon uses terms supported in the literature and by the International Ovarian Tumor Analysis (IOTA) group to describe ovarian/adnexal lesions and assign a risk of malignancy. Imaging and clinical management recommendations accompany the risk assessment categories to optimize patient outcomes.

**Note**The O-RADS international multidisciplinary committee states that these recommendations function as guidance in the management of average-risk patients without acute symptoms who demonstrate adnexal lesions. Individual case management may be modified based on professional judgment, regardless of the O-RADS US recommendations.

Users are further expected to study the literature and reach their own professional conclusions regarding the clinical utility of the tool. The system does not replace experience in ultrasonography and cannot compensate for equipment that may be uncalibrated or otherwise in need of service/repair.

#### Caution



The O-RADS clinical support system should not be used without an independent clinical evaluation and is not intended to be a screening test or to determine whether a patient should proceed with treatment and / or surgery. Incorrect use of the O-RADS system carries the risk of unnecessary testing, treatment, intervention, and/or delayed diagnosis.



#### Caution

Users of the O-RADS clinical support system should have the applicable experience on how to use the tool and be familiar with the respective terminology. Detailed information on the use of O-RADS is available at www.acr.org

### **O-RADS start page**

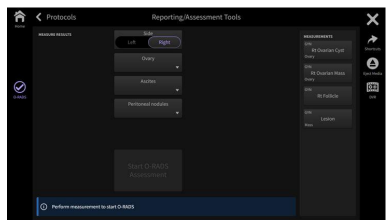


Figure 10-18 O-RADS start page (no Measure Result available)

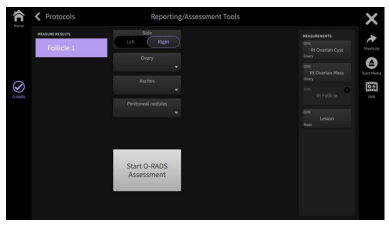
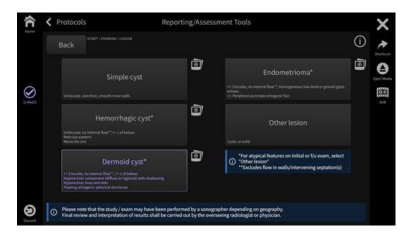


Figure 10-19 O-RADS start page (Measure Result available)

The O-RADS start page displays *Measure Results* of already completed O-RADS measurements and available measurements (i.e. *Follicle*, *Lt/Rt Ovarian Cyst*, Lesion, ...).

**Note** If no measurement is in the result list, a blue info box is displayed that a new measurement must be performed to start O-RADS.

A press on *Start O-RADS* starts a step-by-step workflow for the selected item of the *Measure Results* list. Depending on the selected item different buttons with several answer possibilities are displayed. Select the appropriate button to proceed with the next step or press *Back* to return to the prior step.



Furthermore it is possible to make selections from drop-down lists for *Side*, *Ovary*, *Ascites* and *Peritoneal nodules*. The selected values are added to the *Report*. In addition, the *Report* contains the rated findings (i.e. Follicle, Ovarian Cyst,...) and corresponding observations (i.e. location, size, descriptors,...). For each observation in the findings area a summary containing the summarized information of the observation is added.

**Note** New performed measurements are automatically selected in the result list.

### **O-RADS** result page

Depending on the selection the O-RADS result is calculated and displayed in a colored box:

- O-RADS 1: blue
- O-RADS 2: green
- O-RADS 3: yellow
- O-RADS 4: orange
- O-RADS 5: red

Press *Confirm & Continue Scanning* to save the result to the report and close the *Protocols* page. *Back* goes back to the prior step. Possible results:

- O-RADS 0: incomplete evaluation due to technical factors
- O-RADS 1: normal ovary
- O-RADS 2: almost certainly benign (<1% ROM)
- O-RADS 3: low risk (1- <10% ROM)</li>
- O-RADS 4: intermediate risk (10- <50% ROM)
- O-RADS 5: high risk (≥50% ROM)

Reference https://www.acr.org/Clinical-Resources/Reporting-and-Data-Systems/O-RADS

**Note** With pressing **Info**, the Info table is shown on the touch screen. The button **Back** closes the Info table and the previous screen is shown.





# O-RADS™ US v2022 — Assessment Categories

Release Date: November 2022

O-RADS	Risk Category	Lexicon Descriptors		Management					
Score	[IOTA Model]			Pre- menopausal	Post- Menopausal				
0	Incomplete Evaluation [N/A]	Lesion features relevant for risk stratification cannot be accurately characterized due to technical factors		Repeat US study or MRI					
	Normal Ovary	No ovarian lesion		None					
1	[N/A]	Physiologic cyst: follicle (≤3 cm) or corpus luteum (typically ≤3 cm)							
			≤3 cm	N/A (see follicle)	None				
		Simple cyst	>3 cm to 5 cm	None	Follow-up US				
		27 9900	>5 cm but <10 cm	Follow-up US in 12 months*	in 12 months*				
	Almost	Unilocular, smooth, non-simple cyst	≤3 cm	None	Follow-up US in 12 months*				
2	Benign [<1%]		incomplete septations)	>3 cm but <10 cm	Follow-up US in	6 months*			
		Typical benign ovarian lesion (see "Classic Benign Lesions" table)	<10 cm	See "Classic Benign Lesions" table for descriptors and management	Lesions" table				
		Typical benign extraovarian lesion (see "Classic Benign Lesions" table)	Any size		management				
		Typical benign ovarian lesion (see "Classi	c Benign Lesions" table), ≥10 cm						
		Uni- or bilocular cyst, smooth, ≥10 cm		Imaging:  If not surgically excised, consider follow-up US within 6 months**  If solid, may consider US specialist (if available) or MRI (with O-RADS MRI score)†  Clinical: Gynecologist					
3	Low Risk	Unilocular cyst, irregular, any size							
, i	[1 – <10%]	Multilocular cyst, smooth, <10 cm, CS <4							
		Solid lesion, ± shadowing, smooth, any size, CS = 1							
		Solid lesion, shadowing, smooth, any size	, CS 2–3	Similar Symposiught					
		Bilocular cyst without solid component(s)	Irregular, any size, any CS						
	Intermediate Risk [10 – <50%]		Smooth, ≥10 cm, CS <4	Imaging: Options include:  • US specialist (if available) or					
		Multilocular cyst without solid component(s)	Smooth, any size, CS 4						
		Intermediate	, , ,	Irregular, any size, any CS	US specialist (if available) or     MRI (with O–RADS MRI score)† or				
4		Unilocular cyst with solid component(s)	<4 pps or solid component(s) not considered a pp; any size, any CS	Per gyn-oncologist protocol  Clinical: Gynecologist with gyn-oncologist consultation or solely by gyn-oncologist	17 # 03 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
		Bi- or multilocular cyst with solid component(s)	Any size, CS 1–2						
		Solid lesion, non-shadowing	Smooth, any size, CS 2-3						
5		Solid lesion, irregular, any size, any CS		Imaging: Per gyn-oncologist protocol Clinical: Gyn-oncologist					
	High Risk [≥50%]								
						Ascites and/or peritoneal nodules††			

### GLOSSARY

Smooth and irregular: refer to inner walls/septation(s) for cystic lesions, and outer contour for solid lesions; irregular inner wall for cysts = <3 mm in height	Solid: excludes blood products and dermoid contents; solid lesion = ≥80% solid; solid component = protrudes ≥3 mm (height) into cyst lumen off wall or septation	
Shadowing: must be diffuse or broad to qualify; excludes refractive artifact	pp = papillary projection; subtype of solid component surrounded by fluid on 3 sides	
CS = color score; degree of intralesional vascularity; 1 = none, 2 = minimal flow, 3 = moderate flow, 4 = very strong flow  Bilocular = 2 locules; multilocular = ≥3 locules; bilocular smooth cysts have a lower risk of malignancy, regardless of size or CS		
Postmenopausal = ≥1 year amenorrhea (early = <5 yrs; late = ≥5 yrs); if uncertain	or uterus surgically absent, use age >50 years (early = >50 yrs but <55 yrs, late = ≥55 yrs	

<sup>\*</sup>Shorter imaging follow-up may be considered in some scenarios (eg. clinical factors). If smaller (≥10–15% decrease in average linear dimension), no further surveillance. If stable, follow-up US at 24 months from initial exam. If enlarging (≥10–15% increase in average linear dimension), consider follow-up US at 12 and 24 months from initial exam, then management per gynecology. For changing morphology, reassess using lexicon descriptors. Clinical management with gynecology as needed.

<sup>\*\*</sup>There is a paucity of evidence for defining the optimal duration or interval for imaging surveillance. Shorter follow-up may be considered in some scenarios (eg, clinical factors). If stable, follow-up at 12 and 24 months from initial exam, then as clinically indicated. For changing morphology, reassess using lexicon descriptors.

<sup>†</sup> MRI with contrast has higher specificity for solid lesions, and cystic lesions with solid component(s).

<sup>††</sup> Not due to other malignant or non-malignant etiologies; specifically, must consider other etiologies of ascites in categories 1–2.



# O-RADS™ US v2022 — Classic Benign Lesions

Release Date: November 2022

Lesion	Descriptors and Definitions For any atypical features on initial or follow-up exam, use other lexicon descriptors (eg. unilocular, multilocular, solid, etc.)	Management If sonographic features are only suggestive, and overall assessment is uncertain, consider follow-up US within 3 months	
Typical Hemorrhagic Cyst	Unifocular cyst, no internal vascularity*, and at least one of the following:  Redicular pattern (fine, thin intersecting lines representing fibrin strands)  Retractile clot (intracystic component with straight, concave, or angular margins)	Imaging:  Premenopausal:  So cm: None  So cm	
Typical Dermoid Cyst	Cystic lesion with \$3 locules, no internal vascularity*, and at least one of the following:  Hyperechoic component(s) (diffuse or regional) with shadowing  Hyperechoic lines and dots  Floating echogenic spherical structures	Imaging:  o s3 cm; May consider follow-up US in 12 months†  o >3 cm but <10 cm; If not surgically excised, follow-up US in 12 months†  Clinical; Gynecologist**	
Typical Endometrioma	Cystic lesion with \$3 locules, no Internal vascularity*, homogeneous low-level/ground glass echoes, and smooth inner walls/septation(s)  ± Peripheral punctate echogenic foci in wall	Imaging:  Premenopausal:  10 cm: If not surgically excised, follow-up US in 12 months†  Postmenopausal:  10 cm and initial exam, options to confirm include  Follow-up US in 2–3 months or  US specialist (if available) or  MRI (with O-RADS MRI score)  Then, if not surgically excised, recommend follow-up US in 12 months†  Clinical: Gynecologist**	
Typical Paraovarian Cyst	Simple cyst separate from the ovary	Imaging: None Clinical: Gynecologist**	
Typical Peritoneal Inclusion Cyst  Fluid collection with ovary at margin or suspended within that conforms to adjacent pelvic organs  ± Septations (representing adhesions)		V. 3. 30	
Typical Hydrosalpinx	Anechoic, fluid-filled tubular structure  ± Incomplete septation(s) (representing folds)  ± Endosalpingeal folds (short, round projections around inner walls)	Imaging: None Clinical: Gynecologist**	

<sup>\*</sup>Excludes vascularity in walls or intervening septation(s)

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C

<sup>&</sup>quot;As needed for management of clinical issues

<sup>†</sup> There is a paucity of evidence for defining the need, optimal duration or interval of timing for surveillance. If stable, consider US follow-up at 24 months from initial exam, then as clinically indicated. Specifically, evidence does support an increased risk of malignancy in endometriomas following menopause and those present greater than 10 years.

# 10.7 Accuracies

### Introduction

The possible accuracy of geometric, flow speed or other measurements with this Ultrasound system is a result of various parameters that shall be equally considered. The used images shall be optimized and scaled to provide the best view of the examined structures. To ensure this, the correct choice of the ultrasound probe and imaging mode for a certain application plays an essential role.

It is also important to be aware of increased inaccuracies caused by the ultrasound beam traveling through inhomogeneous human tissue with layers of various sound speeds.

Therefore differences between operators shall be minizied by standardization of measurement procedures.

### **Geometric measuremets**

To obtain good results with distances, areas and volumes the examined structure shall be placed in the center of the image and zoomed as much as possible. Geometric measurements, particularly in 3D data, shall only be done in regions where the structures are clearly resolved. Otherwise the specified accuracy can drop significantly.

Considering a sound speed of 1540 m/s (average for human tissue), following inaccurcies shall be taken into account for distances >= 33 mm:

Measurement	Accuarcy
Distance	+/- 3%
Area	+/- 6%
Circumference	+/- 3%
Volume	+/- 9%

For distances < 33mm an absolute inaccuracy <=1 mm can apply.

**Note** Area and volume accuracies are derived from the values for distance (only distances>33mm are assumed):

- Inaccuracy for areas : <= +/- 6% (Distance 1 x Distance 2)
- Inaccuracy for volumes : <= +/- 9% (Distance 1 x Distance 3)

In modes where additional information is overlaid to the B-mode (e.g. CFM, PD, Elasto), the caliper measurements shall be taken with reference to the B-mode image to meet the stated accuracy.

For 2D array probes the accuracy limitations above are valid for the azimuth direction (Bmode cross-section). For all other cross-sectional views and measurements, following inaccuracies shall be considered for distances > 33 mm:

Measurement	Accuarcy
Distance	+/- 7%
Area	+/- 14%
Circumference	+/- 7%
Volume	+/- 17%

The volume inaccuracy of 17% is derived from the sum of the azimuth and elevation values (7% each) and the axial value (3%). For 2D array probes and distances of less than or equal to 33 mm an absolute inaccuracy of less than or equal to 2.3 mm can apply.

### Flow speed measurenets

Operating mode	Max. rel. deviation
CW	<u>&lt;+/- 6%</u>
PW	<+/- 8%

These values can be obtained in the full range provided that a good adjustment of the ultrasound image according to the Basic user Manual has been done, including a proper angle correction. Furthermore it shall be considered that these uncertainties are valid for a sound speed of 1540m/s (average of soft tissue). In heterogeneous tissue, particularly with high fat content, an additional error of about 5% can occur and shall be taken into account (for more explicit values respective literature should be studied.)

# **Other Mesurements**

Following accuracies apply for other measured values

Measurement	Accuracy
Time	+/- 3%
Heart rate	+/- 3%
Strain ratio	+/- 32%

# Chapter 11

System Setup

# 11.1 System Setup

Modifications of the system parameters are done in the system setup menu. All main system setup menus and the depending sub menus (tabs) are selectable on the touchscreen. A switch between the main system setup menus is also possible with monitor side menu.

### Save & Exit

Save: This button saves all changes without leaving the system setup.

Save & Exit: This button saves all changes and after saving the system setup menu will be closed.

Pressing *Exit* just means leaving the system setup menu without saving any changes. By pressing *Return* the current dialog or sub menu is left and the previous menu appears.

There are three possible ways to exit the system settings menu:

- Exit button on the screen.
- Exit button on the touchscreen.
- **Exit** key on the User Interface.

All exit buttons are synchronous in their appearance. Either all of them are enabled or disabled at the same time.

# 11.1.1 Settings

# Settings includes:

- General
- Details
- Annotation
- Clipboard
- Patient/ Archive

# 11.1.1.1 General

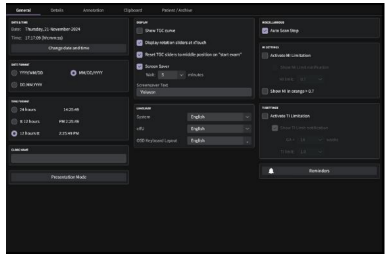


Figure 11-1 General

### **Controls**

### Change Date & Time

Date/time adjustment: A sub dialog appears in which date, time and time zone can be adjusted. **Ok** saves the changes and closes the window.

**NTP Time Server Settings**: A checkbox is available to choose **Synchronize with NTP time server**. There are entry fields for the NTP server as well as for update intervals. The **Update now** button synchronizes with the NTP server.

**Date Format** 

Select the desired date format.

Time Format

Select the desired time format.

Clinic Name

Select the text box to enter a new clinic name. The clinic name will be copied into the Hospital ID in the information header after closing with *Save & Exit*.

Language

Display

**System**: Select the desired language and press **Save & Exit**. The system reboots by itself, which is necessary to change the current language. Only languages available on the system are listed. If a new language is installed, it is automatically added to the list.

**Note** Russian is displayed in the list only if **RLS** option is enabled.

**Electronic Instructions for Use**: Select the desired language for the Instructions for Use. This selection is not influenced by the system language selection and vice versa.

**Note** Russian is displayed in the list only if **RLS** option is enabled.

Also select the desired OSD keyboard language.

, , ,

Select which of the following items should be displayed:

- **Show Confocal Marker**: If checked, a manual adjustment of the focus with the focus controls (depth and numbers) is available for confocal probes.
- Show TGC curve
- Display rotation sliders at xTouch
- Reset TGC sliders to middle position on "start exam"
- Screen Saver:
  - If Screen saver is checked, a screen saver appears after a definable time of inactivity (in Freeze mode only).
  - Screensaver Text: Select the text box to enter a screen saver text. The text is saved after closing with Save & Exit. The default entry is overwritten.

On/off selection for:

• Auto Scan Stop: Freeze mode is activated automatically after 5 min of inactivity.

Note

After 60min of inactivity the system automatically activates freeze mode independent from whether **Auto Scan Stop** is enabled or not. 30sec before **Auto Scan Stop** is activated, a message appears for 5sec. In each 4D mode, **Auto Scan Stop** is activated automatically after 5 min, even if **Auto Scan Stop** is selected as OFF.

MI Settings

Select the desired settings:

Activate MI Limitation: Select whether to Activate MI Limitation. When MI Limitation is active
and the entered limit is exceeded, the MI is displayed in orange. As soon as Start Exam is pressed
or the user preset changed, the limit exceeding MI values are set back to the values defined in the
system setup.

**Note** The MI limitation is not active in Shear Elasto mode.

- Show MI Limit notification: Select whether to have a notification displayed or not.
- Show MI in orange > 1.0: The MI at the Info Header is colored in orange if the MI is greater than
   1.0. At reload no colored MI is displayed. If MI limit 1.0 is set to another value, the value shall be
   displayed and valid for the coloring.

Miscellaneous

### TI Settings

Select the desired settings:

Activate TI Limitation: Select whether to Activate TI Limitation and define the desired GA and TI limit. When TI Limitation is active and the entered limit is exceeded, a message appears. Tib Tic and Tis are displayed in orange. As soon as Start Exam is pressed or the user preset changed, the limit exceeding TI values are set back to the values defined in the system setup.

**Note** The **AO** may change when the TI limit is changed.

### • Show TI Limit notification

**TI limit notification 1st Trim**: Select the desired TI limit. As soon as the limit is reached the value is displayed in orange and a message appears. When **Start Exam** is pressed or the user preset changed, a TI value higher than the selected limit is reduced to the selected value again.

**Note** The orange color for exceeding values is only displayed for Tib, Tic and Tis when the GA is entered and smaller than 14w 0d.

**Note** If a TI value which is visualized on the console display exceeds the selected value, it is reset to the selected value when either an exam is started or the user preset is changed.

**Note** The TI limitation is not active in Shear Elasto mode.

**Note** The **TI Limitation** applies only to TI parameters displayed on the ultrasound screen.

**Note** The MI limitation and TI limitation do not apply to VscanAir probes.

### **Presentation Mode**

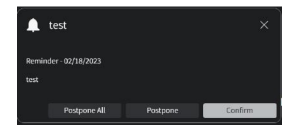
Runs the presentation mode of the US-device.

**Note** Exit, Freeze and trackball keys are activated for presentation mode, after click start button.

- Pauses: Press Freeze key
- Restart: Press **Freeze** key in the pause state.
- Exit: Press Exit key.
- Move to the next image: Press the right trackball key
- Move to the previous image: Press the left trackball key

Reminders

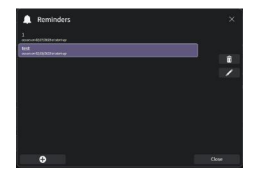
Opens the *Reminders* dialog where it is possible to configure customized messages (i.e. reminder to delete the archive, to remove probes,...) displayed on the monitor and touch panel of the system. As soon as a reminder is displayed, select the desired option:



- Confirm: the reminder is confirmed and closed
- Postpone: the reminder is closed for the moment but can be reopened
- Postpone All: all reminders are closed for the moment but can be reopened
- Cancel Shutdown: closes the reminder dialog, no shutdown is executed

Setup:

A press onto the button displays a list of available reminders.



To add a new reminder, select Enter the desired reminder title and text, a start date, when to display the reminder (at start-up or before shutdown) and Repeats.

**Note** If no date is configured, the reminder is not displayed automatically, only when opened up by pressing the reminder icon on the status bar.

- To add a new reminder, select Enter the desired reminder title and text, a start date, when to display the reminder (at start-up or before shutdown) and Repeats.
- To delete a reminder, select

Select **Save** to save the changes or **Cancel** to close the dialog without saving any changes.

# **Presentation Mode**

There are three ways to start Presentation Mode:

Press start button in the System Setup - Settings - General - Presentation Mode

- Press **Start Presentation Mode** from shortcut menu in the left column of the menu screen.
- Press the shortcut "Ctrl + Alt + I" to start presentation mode.

Presentation Mode supports JPEG, PNG and MP4 files.

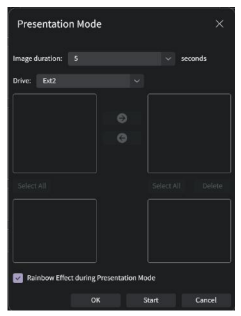


Figure 11-2 Presentation Mode

Image Duration	Defines the time how long an image is displayed in Presentation Mode. (Range: 1-20 sec) $$
Drive	Choose an external medium (USB).
> & <	Copy pictures from the external register to the internal register and vice versa.
Select All	All pictures or videos in the associated register are marked.
Delete	The marked pictures or videos are cleared. A dialog appears.
ок	Closes the dialog and remembers changes of image duration. Changes are only activated if <i>Save &amp; Exit</i> is pressed in the system setup dialog.
Start	Starts Presentation Mode with the configured image duration.
Cancel	Closes the dialog and discards changes.
Preview window	If a picture/video is marked in the internal or external register it is shown in the associate preview window. If more than one picture is marked, no preview is available.

### 11.1.1.2 Details

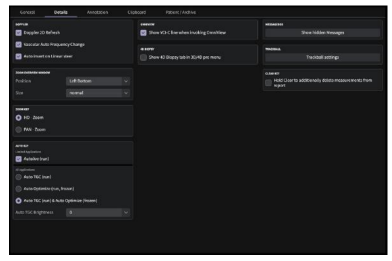


Figure 11-3 Details (example)

# **Controls**

### Doppler

- **Doppler 2D Refresh**: If checked (default), in PW Mode the 2D scan is updated each time the gate is moved. Otherwise the 2D scan is never updated in PW mode.
- Vascular Auto Frequency change: If checked (default), the system uses at the vascular
  applications an algorithm for changing the frequency and the depending PRF.
- Auto invert on Linear steer: If checked (default), the PW spectrum is inverted automatically when
  the steer angle changes from plus to minus and vice versa. The Invert button on the screen
  changes accordingly.

# **Zoom Overview Window**

Zoom Key

Auto Key

OmniView

Messagebox

Trackball

Clear Key

Define Position and Size of the Zoom Overview Window or turn it off completely.

While in Zoom Pre Mode, select which Zoom Mode (Pan Zoom or HD Zoom) is activated automatically, if the Zoom hardkey is pressed again.

Configure the **Auto Key** button.

Autolive(run): Automatic gain optimization on images in real time.

Select between:

- 1. Auto TGC (run): only the TGC sliders and the B-gain value are optimized (default)
- 2. OTO (run, frozen): the gamma curve is optimized to increase contrast
- 3. Auto TGC (run) & OTO (frozen): both functions

Define a brightness delta value (Auto TGC Brightness) for the automatic optimization of TGC and B-gain. This delta value is added to the fixed brightness value set of each application setting.

"Show VCI-C Line when invoking OmniView" can be checked. When this box is checked, a default horizontal straight line (VCI-C line) is included, otherwise not.

Show hidden messages: All hidden messages are shown again.

*Trackball speed*: The trackball speed of listed functions can be changed and saved.

Check *Hold Clear Key to additionally delete measurements from report* to automatically delete all annotations, bodymarks, indicators, measurements and the whole content of the worksheet with a long press on the hardkey *Clear*.

# 11.1.1.3 Annotation

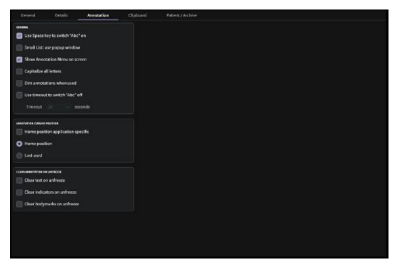


Figure 11-4 Annotation

### **Controls**

### General

Define which items to use/display:

- Use Space key to switch "Abc" on: When this check box is activated the image annotation Abc can be activated by pressing the space bar on the keyboard.
- Small List: use popup window: Popup window to display the small list of words stored within a
  text button.
- Show Annotation menu on screen: Shows the Annotation Menu on the screen display.
- Capitalize all letters: When this check box is activated all the letters will be capitalized
  automatically.
- Dim annotations when used: If checked, the annotations change their color / appear dimmed as soon as they are used. When a new exam is started, the color changes back to normal appearance.
- Use timeout to switch "Abc" off: Defines the timeout for annotation mode. After timeout system switches back to scan mode.

# **Annotation Cursor position**

Defines the cursor position when annotation button **Abc** is pressed.

- Home position application specific: Cursor home position stored for each package when in image annotation mode.
- Home position: Cursor home position.
- Last used: Last used cursor position.

### Clear Annotations on unfreeze

Define which annotations (text, indicators, bodymarks) should be cleared automatically when the system state is changed from freeze to unfreeze. Select between:

- Clear text on unfreeze: The text of the active layer is cleared automatically.
- Clear indicators on unfreeze: All indicators of the image area are cleared automatically.
- Clear bodymarks on unfreeze: All bodymarks of the image area are cleared automatically.

# 11.1.1.4 Clipboard

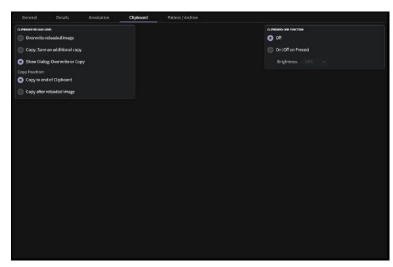


Figure 11-5 Clipboard

**Clipboard Reload Save** 

Choose an option for positioning a reloaded image after saving.

**Clipboard Dim Function** 

Choose dimming on/off of the Clipboard while in scanning. The brightness of the Dim Function can be adjusted.

Table 11-1 Controls

# 11.1.1.5 Patient/Archive

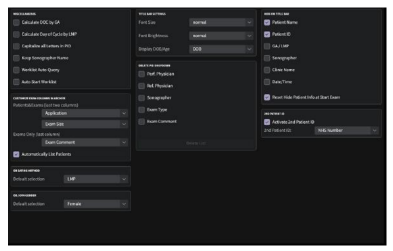


Figure 11-6 Patient / Archive

### **Controls**

### Miscellaneous

Select whether to:

- Calculate DOC by GA: automatically calculate the DOC (Date of Conception) when a GA was
  entered in the current patient dialog.
- Calculate Day of Cycle by LMP: automatically calculate the Day of Cycle when a LMP was entered
  in the current patient dialog.
- Capitalize all Letters in PID: capitalize all letters in the Patient Info Display or not.
- Keep Sonographer Name: the last entered sonographer is still displayed after an exam is ended.
- Worklist Auto-Query: the worklist is automatically queried with the entered Patient ID or Patient
  Name and todays date when the Worklist button is pressed in the Current Patient Screen. If this
  box is not checked, the worklist is only queried after the Search button is pressed in the Worklist
  dialog. If no connection to a Worklist server is available the former queried Worklist data (Show
  locally stored data) is shown.
- Auto Start Worklist: the worklist dialog is shown automatically after the PID Button is pushed.

### Customize Exam columns in Archive

Define the information displayed in *Patients & Exams (last two columns)* and *Exams Only (last Column)*. If *Automatically list patients* is checked, all available patients are displayed when the Current Patient Search or the Archive dialog is opened.

### **OB** dating method

Select the desired dating method.

OB/GYN Gender

Select the desired gender for OB and GYN exams:

- •
- female
- male

**Title Bar Settings** 

Define **Font Size** (small, normal, large), **Font Brightness** (bright, normal, dimmed) and **Display DOB / Age**.

2nd Patient ID

Check *Activate 2nd Patient ID* if desired. If checked, the 2nd Patient ID is displayed at Report, Structured Report, Worksheet, PID and on all exports and prints.

# Delete PID Dropdown

Delete List deletes all entries in the selected dropdown lists. Available checkboxes:

- Referring Physician
- Performing Physician
- Sonographer
- Exam Type
- Exam Comment

Hide on Title Bar

Select which information should be hidden in the title bar. Available checkboxes:

- Patient Name
- Patient ID
- GA/ LMP
- Sonographer
- Clinic Name
- Date/Time
- Reset Hide Patient Info at Start Exam (if selected the state of Hide Patient Info is reset to off state on Start Exam)

# 11.1.2 Protocols

# 11.1.2.1 Scan Assistant General

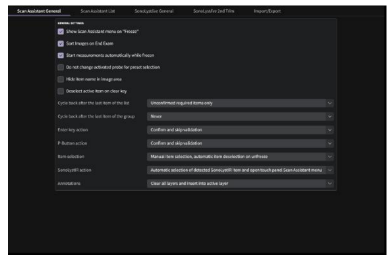


Figure 11-7 Scan Assistant (example)

# **Controls**

Show Scan Assistant touch menu on Freeze

If selected/checked the Scan Assistant touch menu opens on *Freeze*.

Sort Images on End Exam

If selected/checked images are sorted according to the Scan Assistant list.

Start measurements automatically while frozen

If selected the measurement of an active item starts automatically after pressing **Freeze**. Changing to another item with included measurement in frozen mode will start also the included measurement automatically. If not selected, the measurement has to be started manually.

Do not change activated probe for preset selection

If checked the current active probe/preset remains selected independent of the item configuration.

Hide item name in image area

If checked, the currently selected item name is not displayed in the image area.

Deselect active item on hardkey clear

if checked, a hardkey  ${\it Clear}$  deselects the currently active scan assistant item.

Cycle back after the last item of the list

Select the desired action:

- Unconfirmed required and optional items: When the last Scan Assistant item of the actual list is finished, the first unchecked item (required or optional) in this list is activated automatically.
- Unconfirmed required items only (default): When the last Scan Assistant item of the actual list is
  finished, the first unchecked required item (not valid for optional items) in this list is activated
  automatically.
- Never: no action after the last item of the list.

Cycle back after the last item of the group

Select the desired action:

- Unconfirmed required and optional items: When the last Scan Assistant item of the actual group
  is finished, the first unchecked item (required or optional) in this group is activated
  automatically.
- Unconfirmed required items only: When the last Scan Assistant item of the actual group is
  finished, the first unchecked required item (not valid for optional items) in this group is activated
  automatically.
- Never: no action after the last item of the list.

Enter key action

Select the desired Enter key action:

- None: no function
- **Confirm and skip value**: the item can always be checked, even if a required step is missing (same as a manual check at the touch panel).
- Confirm with validation: the item can only be checked when all required steps are complete (i.e. measurement completed, image saved,...).

### P-button action

### Select the desired P-button action:

- Confirm and skip value: the item can always be checked, even if a required step is missing (same
  as a manual check at the touch panel).
- Confirm with validation: the item can only be checked when all required steps are complete (i.e. measurement completed, image saved,...).

#### Item Selection

### Select between:

- Manual item selection and deselection: switch to the next item after selecting an item on the
  touch menu manually.
- Manual item selection, automatic item deselection on confirmation: when an item is confirmed with a Px button, Enter key, or on the touch menu, the active item is deselected.
- Manual item selection, automatic item deselection on unfreeze (default): on unfreeze the
  active item is deselected.
- Automatic selection of next item on confirmation (unfreeze always): switch to the next item
  after confirming with a P-button, Enter key or checking on the touch menu. Afterwards unfreeze
  the image.
- Automatic selection of next item on confirmation (unfreeze for mode change): switch to the
  next item after confirming with a Px button, Enter key, or checking on the touch menu. The image
  unfreezes as soon as the mode is switched.
- Automatic selection of next item on unfreeze: switch to the next item with unfreeze.

### SonoLystIR action

#### Select between:

- Select item: If an item is found by the SonoLyst algorithm it is selected automatically.
- Automatic selection of detected SonoLyst item and open touch panel Scan Assistant menu: If an item is found by the SonoLyst algorithm it is selected automatically and the Scan Assistant menu appears.
- Suggest item on Scan Assistant menu: If an item is found by the SonoLyst algorithm it is marked visually (not selected).

### Annotations

### Select the desired function:

- Clear all layers and insert into active: Clears layer 1 and 2 and adds the annotations to the active
  layer.
- Clear layer 1 and insert into layer 1: Clears layer 1 and inserts annotations into layer 1.
- Clear layer 2 and insert into layer 2: Clears layer 2 and inserts annotations into layer 2.
- Insert into active layer when confirming with P-button: If an ultrasound image/cine is saved,
  printed or sent to a DICOM destination and the Scan Assistant Item is confirmed by pressing a Px
  button, the annotation, which is defined for the active item is inserted automatically in the active
  layer of the saved/printed/sent image.
- Clear all and insert into active layer on Freeze: All annotations are cleared and a configured
  Annotation is added into the active layer after pressing Freeze.

**Note** On unfreeze all annotations are cleared.

### 11.1.2.2 Scan Assistant List

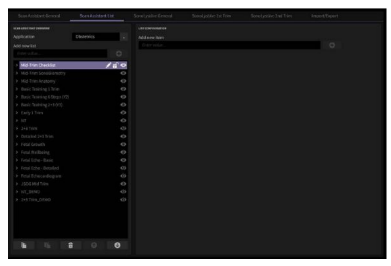


Figure 11-8 Scan Assistant List Configuration (example)

Configure Scan Assistant items by selecting the desired settings.

**Show Advanced** Press **Show Advanced** to activate advanced mode and display the corresponding controls. If advanced

mode is not activated, only a summary of the current configuration (if available) is displayed.

**Application** Select the desired application.

Add new list Add a new Scan Assistant list (max. 36 characters allowed for the list name).

Add new group Add a new Scan Assistant group to the currently selected list (max. 36 characters allowed for the group

name).

Add new item Add a new Scan Assistant item to the currently selected list (max. 36 characters allowed for the item name).

Copies the selected list, group or item entry (only one by one).

Pastes the copied list, group or item. A dialog appears asking for a name (max.36 characters) for the copied

entry. Enter a name and click **OK** or **Cancel** to close the dialog without pasting.

Makes the selected list visible (listed at the PID / touch panel menu) or invisible (not listed at the PID /

touch panel menu).

Deletes the selected list/group/item.

Move the selected entry (items, lists, groups) up or down. (Only available when an item is selected.)

SonoLystIR Link SonoLystIR (plane detection) to a Scan Assistant item. Multiple selections are possible. Disable clears

the current selection.

**Note** A left/right selection is possible via trackball when a corresponding view is captured.

**Mode** Select the desired mode for each Scan Assistant item.

Item is required If checked the item is defined as required.

**Repeat for each fetus** If checked the item is performed for each fetus.

Format / Automation Depending on the selected mode, three display formats are available (last used, single, dual. quad). In 3D

 $mode\ it\ is\ possible\ to\ select\ the\ desired\ \textit{\textbf{Automation}}\ if\ the\ corresponding\ options\ are\ set\ (None,$ 

 $Sono AVC^{{\mathsf{TM}}} follicle, Sono AVC^{{\mathsf{TM}}} antral, Sono CNS).$ 

### **Annotation**

It is possible to enter annotations for each item by typing directly into a text field (supported by an auto-fill function). A dropdown menu displays application dependent annotations.



: Select the desired annotation position:

- top-left
- middle-left
- bottom-left
- top-right
- middle-right
- bottom-right
- bottom-center
- top-center
- home position (default)

**Note** It is possible to select individual annotation positions for dual and quad format. Format icons are displayed then (not for single format).

**Imaging Presets** 

It is possible to configure more than one imaging preset for an item. The configured probe/preset is displayed in this box. Placing the mouse pointer into the box displays a tooltip with the current configuration.

- 1. Press or (only available if no preset is selected) to open the configuration menu.
- 2. Select the desired probe (option and mode dependent) and 2D or 3D/4D preset. An already configured probe / preset is marked with a blue dot.

### 3. Application Filter:

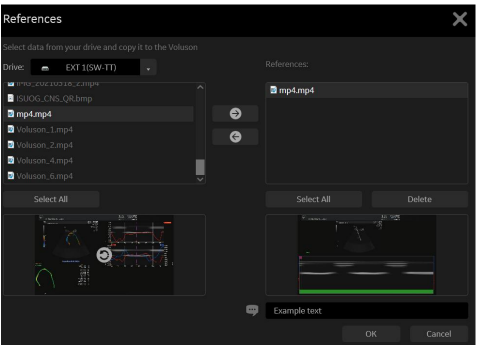
- selected: Based on the selection of the Scan Assistant List Application only the corresponding probes and presets are displayed.
- not selected: All probes and presets are displayed independent of the selected Scan Assistant List Application.
- 4. Press **OK** to save all changes and close the dialog or **Cancel** to leave without any changes.
  It is also possible to copy, add / edit, delete or move probe / preset configurations up and down.
  Presets displayed on top of the list have highest priority.

Description

Enter the desired description into the text box.

### References

It is possible to add max. 3 reference images to an item. Press to open the reference dialog:



- 1. Select the desired Drive.
- 2. Navigate through the displayed folders. Only \*.bmp, \*.jpg and \*.png are selectable.
- 3. Press **Select all** to mark all references and/or use the arrows to copy the desired references from the source to the internal register and vice versa.
- 4. Enter a comment if desired an press **OK** to close the dialog and save the changes or **Cancel** to close the dialog without saving the changes.

Measurement

Press to add a measurement. A dialog appears. Select the desired measurements and click **Add** or **Cancel** to close the dialog without any changes. Depending on the measurement **Laterality** can also be entered.

Define whether a measurement is *required* or *optional*. If a measurement is set to *optional* it is labeled accordingly.

Fetal Anatomy (OB)

All selected Fetal Anatomy items (max. 5) are displayed. Press to add a Fetal Anatomy item. A dialog appears. Select the desired fetal anatomy item and click **OK** or **Cancel** to close the dialog without any changes. Depending on the measurement **Default** can also be entered (only available at OB).

It is also possible to filter for SonoLyst items (only available when the option is set). Then only the SonoLyst related items are displayed and labeled with a SonoLyst badge. If the depending plane is detected a default values is displayed, too.

Findings (GYN)

All selected Finding items (max. 5) are displayed. Press to add a Finding item. A dialog appears. Select the desired finding (only available when *Gynecology* is selected) and click *OK* or *Cancel* to close the dialog without any changes.

New Item

Press **New Item** to create a new item.

# 11.1.2.3 SonoLystlive General

**Note** SonoLyst is an option. The tab is only displayed when the option is set.

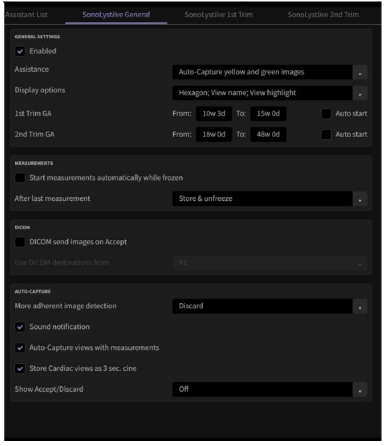


Figure 11-9 SonoLystlive General (example)

# Enabled

# **General Settings**

If selected, SonoLyst*live* is available on the trackball and in the *Protocols* menu. If it is not selected, the feature is not visible.

- Assistance: select between:
  - Background: views are auto-captured in the background. They are not visible on the clipboard, only in the Exam Review/Archive and automatically marked for deletion. By opening the summary page all images (manual/auto-captured, background captured) are visible.
  - Manual: views are auto-captured in the background. They are not visible on the clipboard, only in the Exam Review/Archive and automatically marked for deletion. By opening the summary page all images (manual/auto-captured, background captured) are visible.
  - Auto-capture yellow and green images: good view (green) and medium view (yellow) images are saved automatically
  - O Auto-capture green images: good view (green) images are saved automatically
- Display options: select between:
  - o Off
  - Trackball status Hexagon (auto-capture symbol below the B-image)
  - O Trackball status View name (view name below the B-image)
  - O **Progress View Highlight** (highlight of the affected views graphic)
  - Flat list progress view (if checked, the Flat list is displayed in the Flexible Display area and on the touch panel)
- 2nd Trim GA: Define the desired GA range and select whether to Auto start the algorithm
  automatically as soon as the range is covered.
- Show SonoLystlive menu on Freeze: If selected the SonoLystlive menu is opened automatically when Freeze is pressed.

### Measurements

**Start measurements automatically while frozen**: If selected and a measurement is configured for the current detected view, the measurement is started automatically after **Freeze** is pressed.

After last measurement: select between:

- Do nothing: the view has to be stored manually
- Store: if selected and after the last configured measurement is finished, this view is stored to the clipboard.
- **Store & unfreeze**:if selected and after the last configured measurement is finished, this view is stored to the clipboard and the system state changes from **Freeze** to write mode.

If checked, images are transferred to the selected DICOM destination on accept (auto cap and manual cap).

**Note** Views with configured measurements are not sent on **Accept**.

It is possible to select the desired Px button from the *Use DICOM destination from* menu for transfer.

### **Auto-Capture**

DICOM

- Manage image replacement: select between:
  - O None: more adherent images are not saved as soon as the capture count is met
  - Mark: the least adherent unaccepted images above the capture count are marked for deletion on End Exam
  - Discard: the least adherent unaccepted images above the capture count are discarded immediately
- Sound notification: If selected a sound notification is played when a view is stored to the clipboard.
- Auto capture views with measurements: enabled auto capture function for views with measurements
- Store cardiac views as 3sec. cine: If selected following views are auto-captured as 3sec. cine:
  - 4-Chamber Heart
  - O LVOT
  - RVOT
  - 3VV/3VT
- Show Accept/Discard: It is possible to Accept/Discard the last captured view with the help of trackball or the touch keys and to close the window. If another view is auto-captured in the meantime, the previous view is replaced.

Select between:

- Off: No window/menu appears, the detected view is added to the clipboard without confirmation.
- Main screen: If selected a window on the monitor appears after view detection and displays the last auto-captured view.
- Touch panel: If selected a touch menu appears after view detection and displays the last auto-captured view.
- Screen & touch: If selected a monitor window and a touch menu appear after auto capturing and display the last auto-captured view.

# 11.1.2.4 SonoLystlive 2nd Trim

**Note** SonoLyst is an option. The tab is only displayed when the option is set.

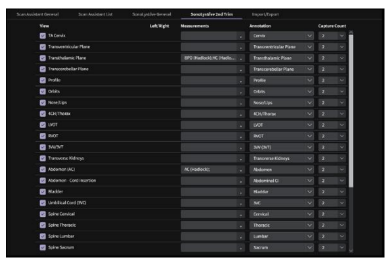


Figure 11-10 SonoLystlive 2nd Trim (example)

It is possible to add one or more individual measurements to each selected (green checkmark) view. Click onto the **Measurement** field to open a dialog where measurements can be added, edited (incl. Preset, Subcategory, Study,...) or deleted for selected views as desired.

Furthermore it is possible to choose between *Left/Right/Both*. *Manual indication of left/right hands/feet/extremities* means that if selected, no auto-capture is executed until *Left/Right/Both* is defined via trackball. If enabled and a corresponding view is detected, a message appears. As soon as *Left*, *Right* or *Both* is pressed, the image is accepted and the *Accept/Discard* window/touch menu is closed. The depending icon in the miscellaneous area increases the capture count. *Discard* deletes the image from the clipboard and closes the *Accept/Discard* window/touch menu. If enabled, all configured extremities are displayed doubled in the miscellaneous area.

It is also possible to add an annotation to each view. Either select an *Auto Text* from the dropdown menu or enter annotations freely. The configured annotation is added to the captured view and stored.

Set up a store capture count for each view (1-5). The capture count is increased by auto-capture and manual storing. If the set number is reached, the algorithm ignores the view in the ongoing exam for detection.

# 11.1.2.5 Import/Export

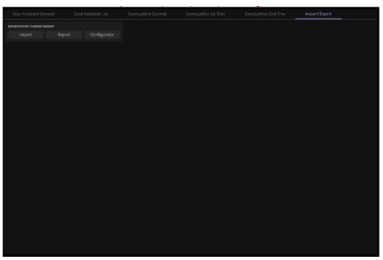


Figure 11-11 Import/Export (example)

### **Import**

Imports the saved Scan Assistant settings.

- 1. Press Import to open the Import dialog window.
- Select the location to import the configuration from (i.e. internal HDD, network, external USB devices) and press *Load*. A new dialog appears. Choose the desired file to be imported. Press *OK* to start the import or *Cancel* to close the dialog.
- 3. After the file is loaded, a dialog appears. Select the desired option:
  - Import all lists and replace existing: Deletes the complete current list and replaces it with the imported one.
  - Import selected lists and append to existing: Enables the list for manual selection. When
    Select all is checked, all lists are appended to the existing configuration. If a lists with the
    same name exists already, the imported list's name is extended with a sequential number in
    brackets.
  - Replace general settings: The existing settings are overwritten with the settings of the imported file.
- Press *Import* to start the importing process or *Cancel* to close the dialog without importing the selected file.

Exports the Scan Assistant settings.

- Press Export to open the Export dialog window.
- 2. Select the desired location to export the Scan Assistant settings to.
- 3. It is possible to enter a file name. The filename will be extended with the serialnumber, date and time.
- 4. Press Save to start the export process or Cancel to close the dialog without exporting data.
- 5. A message appears telling whether the export failed or is completed.

Opens the **Configurator** dialog to export an offline **Protocols Configurator** (Scan Assistant and SonoLyst).

- 1. Select the desired settings:
  - Save in: lists all connected extensions, network drives,.... where the export can be saved.
  - File name: enter the desired file name.
- Press Save to close the dialog and to start the export process or Cancel to close the dialog without export. A status message after the export informs about its success/failure.
- 3. Double click at the ProtocolsConfiguratorInstaller.exe to start the installation process. Check that you agree to the license terms and conditions and press *Install*. If you want to change the installation path, press *Options*. *Close* closes the dialog without installation. During installation a progress bar is visible. After successful installation a success message appears.

Note A second start of the **Protocols Configurator** changes the dialog. A **Repair** button (to repair the current installation / for reinstallation) and an **Uninstall** button (to uninstall the complete installation) appear.

 After a successful export start the *Protocols Configurator* on your PC (required OS: Windows® 10 64 bit).

The setup of Scan Assistant or SonoLyst with the help of the *Protocols Configurator* is equal to the Scan Assistant or SonoLyst setup on the device. As soon as the *Protocols Configurator* is started, a window appears.

- Select File (the configuration file can be exported from the US device) to open the Load Configuration dialog with the last 5 configuration files (if available).
- Select the desired file and press OK or Browse to open a Windows® dialog for selecting a
  configuration file. Cancel closes the dialog without loading a configuration.
- Save Configuration opens a save as dialog to save the current file (Use this configuration file to import it onto the US device.).
- 4. Select language lists all available languages to choose from.
- 5. Recent backups lists the last 5 loaded configuration files.
- 6. Exit closes the Protocols Configurator. Decide whether to save unsaved changes or not.

**Note** It is not possible to load a configuration file when the dependencies do not match (i.e. Scanner series, Ext. version). Select **About** at the menu bar to show the details.

Export

**Protocols Configurator** 

# 11.1.3 Administration

Administration includes:

- System Info
- Options
- Service

# 11.1.3.1 System Info

This tab gives information about the Software and Hardware System.

# 11.1.3.2 Options

This page shows all available system options and their states.

Р	Permanent Option is permanently activated (purchased).	
1	Inactive	Option is not activated.
D	Demo	Option is activated for demo and expires on the date shown in the "Valid" column.

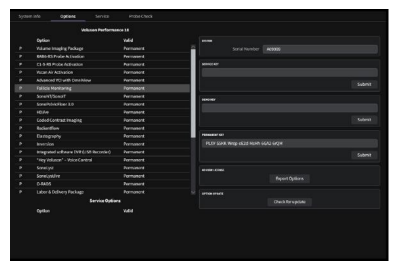


Figure 11-12 Option (example)

System

Service Key

Demo Key

Permanent Key

4D View License

Shows the serial number of the System.

This field is used to enter the service key.

This field is used to enter and show the demo key (all options are available for a certain period of time) from OKOS.

This field is used to enter and show encoding key for permanent available options.

Press *Export Options* to open a dialog window for selecting a 4DView license file:

- The *Look in* dropdown menu lists all connected USB drives.
- The browsing area displays all folders and .lic files.
- Open opens the selected .lic file. When the .lic file is invalid, a message appears. Press OK to close
  the message. When the .lic file is valid, the file on the USB device is replaced by the new file with
  the same name and the options from the device. The system displays a message whether the
  export was successful or not. OK closes the message.
- Cancel cancels the process and closes the dialog window.

# **Installing a Demo- or Permanent Key**

- 1. Position the cursor inside the input field desired and press **Set**.
- 2. If one exists, clear/edit the current key code.
- 3. Enter the encrypted serial code with the keyboard and then click on *Submit* (The code will be checked.)
- 4. Click the Save & Exit button.

#### Remark

- After activating a key code, restart the system.
- To Exit the System Setup without saving, click the Exit button.

# **Option Update**

**Note** *Option Update* is only available for Permanent Keys.

It is possible to check remotely if an option key update is available by pressing **Check for update**. When the system finds a new option key, a window displaying differences to the existing key appears. Select **Continue** to start the option update process or **Abort** to close the dialog without any changes.

In addition to the manual search for updates the system starts an automated query on each boot-up. When a valid update key is received, a notification in the reminder/notification area is displayed. A click onto the notification opens a dialog. Select **Setup** to proceed to the system setup's option page to update the option key. Select **Decline** to close the dialog without any changes.

### 11.1.3.3 Service

- 1. Enter the Service tab via accessing the **System Setup** and selecting the **Administration**.
- Press the desired button. Select Service Tools to display the Service Tools window (Update, Disk Encryption, Education Videos, Tools, Democases,...) or the button ASI for opening the "Additional Software Installation" dialog. SWI from Media provides system updates from an external USB-device. Voluson Update opens the Voluson update dialog.

**AAOR Settings** found within the Service Tools window: Press this button open the **AAOR Settings** menu. Select the desired button to automatically enter 2D mode and to set the maximum value for the selected button.

In case of Vscan Air, the operator can activate various modes as described in the Vscan Air acoustic table declaration. This mode is not intended to be used for clinical imaging. The purpose is a regulative requirement to activate or measure acoustic output settings which maximizes parameter *MI*, *TIB*, *TIC* or *TIS* in different modes

**Note** The availability of this menu depends on the currently used probe. Each button automatically changes the transmit settings of the console in a way that the selected parameter (e.g. **MI**) is maximized. If one of the buttons is selected, the console restarts after exiting the menu. For further information refer to the current Advanced Acoustic Out Reference (AAOR) manual.

Press Remove Demo Key to remove the current (active) demo key. Confirm your selection when a message appears.

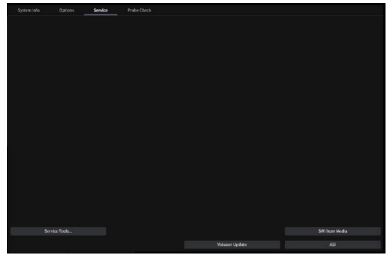


Figure 11-13 Service

# **Voluson Update**

**Voluson Update** opens the Voluson update dialog. All available updates are listed in the available updates list. If no update is available, the message "No new updates available." appears. Also select **Install after Download** to automatically start the installation after the download is completed or **Shut down system after installation** to automatically shut down the system after the installation is completed if desired. When **Whitelisting** and Disc Encryption are activated, a password can be required due to the settings defined for those options before the solidify process starts.

- Press Download. The download starts. Its progress is shown in the status area. Press Cancel to abort the current download.
- 2. After a successful download, the downloaded files are listed. A message reporting the successful download appears.
- 3. Press **Start Update** to initiate the installation process. Press **Cancel** to stop. A dialog appears asking whether to really cancel the process (**Yes**) or to continue (**No**).
- 4. After successful installation the update is added to the history. If the installation of the update was not successful, a message appears. After pressing **OK** the failed update can be downloaded again.

**Note** A blue info badge telling the user not to turn off or unplug the system during the update process is displayed.

**Note** The system automatically searches for updates if the corresponding option is set.

**History** opens the update history page. **Updates** shows the updates page. **Cancel** closes the dialog. When Settings is pressed, the Proxy Settings dialog appears. Check the box to enable the editing of the Proxy Server Port, User name,... if desired. If checked, the settings are used to connect to the update server. Press **OK** to save the settings or **Cancel** to leave without saving changes.

**Note** For further details and explanations refer to the Service Manual of the system.

# 11.1.3.4 Probe Check

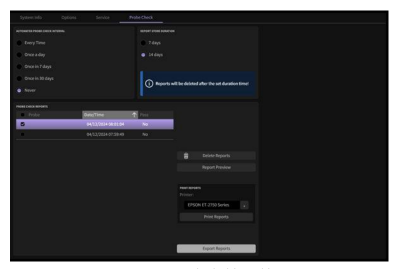


Figure 11-14 Probe Check (example)

Define the desired **Automated Probe Check Interval** and the **Report Store Duration**. Furthermore it is possible to **Delete Reports**, display a **Report Preview**, **Print Reports** and **Export Reports**.

# 11.1.4 Connectivity

Connectivity includes:

- Peripherals
- Device Setup
- Button Configuration
- Drives
- Device Mgmt (optional)

### Hey Voluson (optional)

# 11.1.4.1 Peripherals

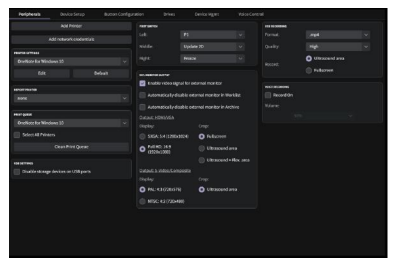


Figure 11-15 Peripherals

### **Controls**

Add Printer A message box appears. If confirmed with Yes, a new printer can be installed.

Add network credentials To connect with a Network printer, Network credentials (e.g. Server name,...) have to be added.

**Printer Settings** The drop-down list displays all printers available (no DICOM printers).

Opens the printer setting dialog.

Default Resets the selected printer settings to the default settings.

**Report Printer** Select which printer to use for printing reports from the drop down list.

**Print Queue** Select a printer from the pull down menu and press Clean Print Queue to delete all jobs from the print queue of the selected printer. Check **Select All Printers** and press **Clean Print Queue** to delete

all jobs from all printers installed on the system.

Check Select All Printers to automatically select the printers available.

When Disable storage devices on USB ports is checked, the system does not recognize when a USB storage device is connected. Therefore the export / import from and the recording to USB storage devices is not possible. A blue info badge is visible in the tab **Drives** when USB ports are disabled.

**USB Settings** is part of the Advanced Security option.

Select the functionality of the Left / Middle / Right Foot Switch. Choose between Update 2D, Freeze, P1, P2, P3, P4 and Vol. Start.

Depending on the Foot Switch, the *Middle* Option may not be available.

Connection of an additional external monitor. Following checkmarks can be set:

- Enable video signal for external monitor
- Automatically disable external monitor in Worklist
- Automatically disable external monitor in Archive

Choose between following outputs:

- HDMI/VGA (Display in SXGA or Full HD): signal output on the rear panel according to the used monitor type. It is possible to select between Fullscreen, Ultrasound area and Ultrasound + Flex. area (e.g. measurement results,...).
- S-Video: (Display in PAL or NTSC) Only the ultrasound area can be displayed.

Edit

**USB Settings** 

Foot Switch

**Ext. Monitor Output** 

**USB** recording

Select the desired recording format (.mp4 or .mpg), the desired recording quality (High, Midle, Low) and the recording area (Fullscreen or Ultrasound area. Ultrasound area is set as default)

**Note** USB recording is an option.

**Voice Recording** 

Enable/disable the microphone. If enabled a default recording microphone volume can be selected.

# 11.1.4.2 Device Setup

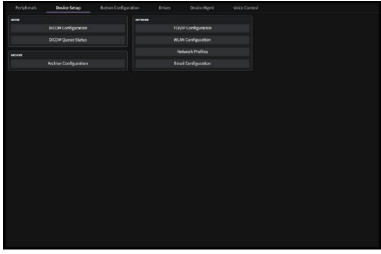


Figure 11-16 Device Setup

It is possible to configure:

- DICOM
- Archive
- Network

# 11.1.4.2.1 DICOM

DICOM is the abbreviation of Digital Imaging and Communications in Medicine. This is the industrial standard for communication of images and other information between medical devices on the network. Using the DICOM option, you can send or print images after connecting your ultrasound equipment and PACS.

This dialog section is used to set up details of all of your DICOM target nodes (image servers). Once you have set up a DICOM node properly, data can simply be transmitted by selecting the appropriate target node.

# **DICOM Configuration**

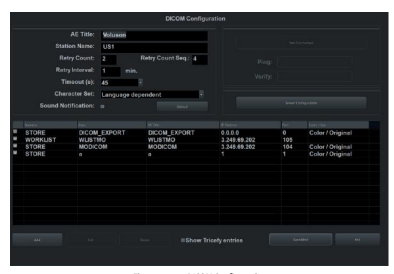


Figure 11-17 DICOM Configuration

# **Controls**

# discarded

AE Title Enter the AE (Application Entity) Title under which your DICOM application is known to other DICOM

applications (required). For setting the correct **AE Title** please contact your DICOM network

administrator.

**Station Name** Enter the name of the hospital or institute.

**Retry Count** Number of retries to establish a successful DICOM connection.

Retry Count Seq. Retry count for sequential mode (only valid if Send sequ. is checked). If the end number of Retry

Count Seq. is reached and sending was not successful then the "problem" data set is marked as

"failed" in the spooler and the system continues sending the next image data

**Retry Interval** Retry interval minutes.

Timeout (s) Define a timeout interval.

Default Default values of Retry Count, Retry Count Seq., Retry Interval, Timeout (s) are set.

**Test Connection** If a destination from the Destination List is selected and the **Test Connection** button is pressed, the

connection to the selected destination is tested. If no destination is selected the button is disabled.

Ping: Ping the selected destination and check the response. The result can be OK or Failed

Verify: Send DICOM commands and check the response. The result can be **OK** or Failed

If a serial report destination is selected, the **Test Connection** button changes to **Send Test Report** and the Ping and Verify fields disappear. A test report is sent to the serial port instead of testing the

network connection.

Sound Notification Acoustic signal for a successful or unsuccessful transfer (sending Images, Structured Report Transfer

and Report).

**Destination list** 

Contains all available destinations and displays their **Services**, **Alias**, **AE Title**, **IP Address**, **Port** and **Color / Size**. The checkboxes next to the services mark the currently activated service. Following service types have a checkbox by default:

- Worklist
- MPPS
- STR. Report
- Query Retrieve

To check the same services is not possible for:

- Print
- MPPS
- STR. Report
- Query Retrieve

If more than one **STORE**, or **STORAGE COMMIT** service is activated, images are sent to all selected destinations and committed with the corresponding **STORAGE COMMIT** destinations.

It is possible to select more than one *Worklist* service (only if *MPPS* is not activated). If more than one *Worklist* service is selected and the *MPPS* service is added, all selected *Worklist* services become deselected. A message appears.

Transport Layer Security (TLS) is a cryptographic protocol designed to provide communications security over a computer network. Settings and activation (green check icon) can be configured with the **TLS** button in:

- Store
- Print
- MPPS
- Storage Commit
- STR. Report
- Query Retrieve
- Worklist
- Report

**TLS** is activated by default.

By pressing *TLS* a window appears which allows to adjust the settings (*Use TLS encrypted connection*, *Use Certificate*, *Verify Server*, *Import Certificates*, *Delete Certificates*) as desired.

**Note** A yellow triangle is displayed next to the **Server Configuration** button when **Use TLS encrypted connection** is selected and no certificate is installed/selected.

### Import Certificates:

- A window appears. Select a drive and a file and press *Open*. Enter the password if the certificate is protected by a password.
- 2. Press either **OK** to save your changes or **Cancel** to close the dialog without saving any changes.

**Note** If the certificate is not trusted by a certification authority a Windows® Security message can appear. Decide whether to install (**Yes**) the certificate or not (**No**).

# Delete Certificates:

- 1. Select the certificate to delete. A window appears.
- 2. Press Yes to finally delete the certificate or No to keep it.

Pressing the *Add* button opens the Device Setup dialog, where it is possible to add DICOM destinations. *For more information see* 'Adding a Service' *on page 11-27.* 

Selecting a destination from the Destination List and pressing the *Edit* button opens the Device Setup dialog, with the information on the selected destination.

The *Edit* button is disabled if no destination is selected.

Selecting a destination from the Destination List and pressing **Delete** removes the selected destination. The **Delete** button is disabled if no destination is selected

TLS

Add

Edit

Delete

Save&Exit

If the **Save&Exit** button is pressed, the DICOM Configuration dialog is closed and all changes are

Exit

If the *Exit* button is pressed, the DICOM Configuration dialog is closed and all changes are discarded.

**Note** In Edit mode it is not possible to change the selected Service.

# **Adding a Service**

Select a Service and enter the destination settings (Alias, AE Title, IP Address and Port).

**Services** 

- STORE: Send screen images, 2D cine sequences and 3D/4D data to a DICOM server (e.g., Viewpoint).
- PRINT: Send images stored in printer clipboard to a DICOM printer.
- MPPS: Send images to a DICOM server with transfer information.
- ST.COMMIT: Send image with an additional layer of security.
- STR.REPORT: Send a structured report.
- QUERY RETRIEVE: Query images or other DICOM objects and Retrieve them from a PACS or other DICOM Modality.
- WORKLIST: Retrieve Patient Information (Name, ID, Birth,...) from an external Worklist server (e.g., HIS - Hospital Information System / RIS, Viewpoint).
- REPORT: Send the Patient report data to a PC via network or serial port.

Alias

Enter a name for the DICOM node to make it easier to handle various nodes. Use any name, but do not insert space characters.

AE Title

Enter the AE (Application Entity) Title under which your DICOM application is known to other DICOM applications (required). For setting the correct *AE Title* please contact your DICOM network administrator.

**IP Address** 

Enter the host name or IP Address of the DICOM node.

Port

Enter the port number of the DICOM node.

# STORE / STORE3D



Figure 11-18 STORE / STORE3D View

Edit the Store - Settings as needed.

Send segu.

- If Send sequ. is checked and
  - the Scan Assistant is activated:
    - The sequentially "send order" of the images (first, second ...) is derived from the check item order as configured in the setup page (first item, second item ...).
      - If more than one image is available on a check item the send order is defined by the store date (first stored, second stored ...).
    - If more than one checklist is available: order as configured in the setup page
    - If more than one checklist group is available: order as configured in the setup page
    - Images stored without check item: send order: date, after the checklist items
  - the Scan Assistant is deactivated it causes all data to be sent to this server sequentially. This
    means that only one transfer is active to this server at a time. If one transfer fails, all
    subsequent transfers are stopped until the failed transfer succeeds or is removed from the
    queue. (Use for servers that cannot handle multiple associations, or do not sort the images
    by Image Number.)
- If Send sequ. is not checked, up to 5 data sets can be transferred at the same time. This means
  that transfer is faster. Images can arrive out of order in this case. (Use for servers that have none
  of the limitations listed in the above paragraph).

Storage Commit The Storage Commit drop down list contains all currently added Storage Commit servers. The

selected **Storage Commit** server is used for committing the images sent to this store server.

4D View default Loads the default settings for 4D View. Other destination information must be entered manually.

**DICOM Station default**Loads the default settings for DICOM Station. The destination information must be entered manually.

Viewpoint default Loads the default settings for Viewpoint.

Note 2D JPEG Quality is only active when 2D Compression is set to JPEG.

Cine JPEG Quality is only active when Cine Compression is set to JPEG.

Volume Compr. Quality is only active when Volume Compr. is set to lossy.

If the volume contains color information, the color part of the volume is compressed with a setting that is 5 points better than the selected setting, e.g. Setting Mid: color compression High, grey compression Mid

If an image / multifram cine is compressed using *lossy* JPEG compression, a yellow sign (Jxx; xx = compression factor, e.g. JH) is added to the image (but not to secondary capture images).

If a volume is compressed using *lossy*, a yellow sign (Wxx; xx = compression factor, e.g. W9) is added when reloading the image.



Caution

A lossy compression can reduce image quality which can lead to a false diagnosis!

### **PRINT**

Edit the *Printer Setup* as needed.

# **MPPS (Modality Performed Procedure Step)**

Select the **Store Server** and the **SR Server**.

Only the images sent to the selected Store Server are added to the image list of the MPPS completed (or discontinued) message.

Note As soon as an MPPS server is created and selected, MPPS messages are created when an exam is started or ended.

# ST.COMMIT (Storage Commit)

Add a **ST.COMMIT** - Server. These servers can then be selected in the drop down list of the **STORE**-, **STORE3D**- and **STR.REPORT** - Service.

# **STR.REPORT (Structured Report)**

Storage Commit drop down list contains all currently added Storage Commit servers. The

selected **Storage Commit** server is used for committing the images sent to this store server.

Combine OB & GYN If the checkbox is enabled, the system sends the OB- and GYN - data into one file. If not enabled the

files will be sent individually.

Include Scan Assistant Data Select yes or no (default) from the drop down menu.

Include Private Measure Data Select yes (Retrieve trending data and the transfer of measure data in a private format is enabled) or

**no** (default) from the drop down menu.

**Note** DICOM Retrieval of measure data from past exams includes originally transferred

data only. Any changes made after transfer cannot be retrieved.

**QR Server** Select a available Query Retrieve server from the drop down menu to retrieve measure data at a

private format (necessary to retrieve trending data).

**Private CSD Identifier** Select the CodingSchemeDesignator scheme for the transfer of DICOM SR data. Available possibilities:

99GEK

GEK

• Mixed (used for old private tags (GEK) and newly entered private tags (99GEK))

Viewpoint default Loads the default settings for Viewpoint.

Use Growth Distribution Rank If checked, the calculated GP value is transferred via Structured Report.

# **QUERY RETRIEVE**

Select the **Default Appl.** from the drop down menu.

The drop down menu contains exam applications available in patient dialog (Abdomen, OB, GYN, Cardio, Uro, Vascular, Neuro, Small Parts, Pediatric, Ortho). The selected exam application is used for all exams that are imported into the local archive from a remote query/retrieve server.

### WORKLIST

**Private Tags**Determines whether the private tags defined for communication with the Viewpoint - worklist are

used when querying the worklist.

Modality Select either All or ULTRASOUND. No selection is also possible and defaults to "all".

yes: Locally stored patient data and patient data from the worklist are merged. (Fields that are available in the worklist are taken from the worklist, fields that are only available in the data base are taken from the local data base.)

 no: Data only contained in the worklist is used to populate the patient data fields. No locally stored data is used

ask: A dialog is shown whenever there is data from the worklist and from the local database
available. Depending on the selection in the dialog, either the action described under yes or no is
executed.

Viewpoint default Loads the default settings for Viewpoint.

Note Private Tags only work if the other system also supports Private Tags.

# **REPORT**

Select one of the following *Transfer* Modes.

Network: Send the patient report to a PC report station via DICOM network.

# **Transfer Sound**

There are acoustic outputs for successful or failed transfers. The sounds are played when Images, Structured Reports, Transfers and Reports are sent.

# **DICOM Queue Status**

The Queue Status window displays all DICOM transfers which have not been sent, are being sent at the moment or failed. (Successful transfers are deleted from the list). Status *Conv* is displayed while the data is converted in the format that shall be sent later on (e.g. Converting Raw Data to DICOM Multiframe).

**Note** If more than 600 entries exist, a message appears asking to clear the DICOM Queue. If the number of 1500 entries is exceeded, the DICOM transfer is stopped completely due to overflow. Again a message appears informing that no more transfer is possible and that the DICOM Queue has to be cleared.

**Note** If the transfer was successful, but a storage commitment request was not yet successful, the images receive the status **sent**.

As soon as the storage commitment was successful the entries (both images and storage commit) are deleted from the list.

# **Controls**

Hold Queue The system no longer tries to send data in the queue. As soon as **Process Queue** is pressed, the

system continues to send data.

 Retry
 Retry the selected exams.

 Delete
 Delete the selected exams.

Retry all Retry all exams.

**Delete all** Delete all exams, including items that are currently in **wait** status.

Closes the Queue Status window.

**Show information** This button is enabled if a failed DICOM transfer is selected in the Queue list.

With this function more information about the failed DICOM transfer can be requested. A window pops up. If the Image is stored in the archive the additional button *Go to Archive* is available. It opens

the archive in Review Mode and the failed image is shown.

Restart Transfer It is possible to restart the transfer service by pressing Restart Transfer. When the service is not

started, the button is highlighted with two gray bars.

# 11.1.4.2.2 Network

# **TCP/IP Configuration**

Edit the TCP/IP Settings as needed.

# **Network Adapter Configuration**

Before entering the **Network Adapter Configuration** a dialog appears asking whether to continue (confirm with **Yes**) or not (confirm with **No**).

**Note** It is not recommended to change configurations without being familiar with this task.

Edit the Network Adapter Settings as needed.

### **Network Profiles**

Define and switch between different network settings for all your work environments to further improve 's portability.

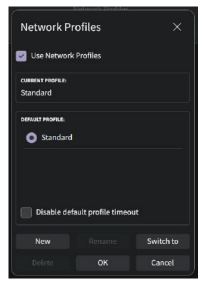


Figure 11-19 Network Profiles

Standard is the default configuration.

**Use Network Profiles** 

During the Boot-Process a window appears to select a Profile. If the *Use Network Profiles* checkbox isn't activated the system assumes the *Standard* - profile after the Boot-Process.

**Current Profile** 

Shows the current profile.

**Default Profile** 

New

Shows all existing profiles. If a Default Profile is checked, the Network Profile window appears during the Boot-Process for 10 sec in which the user can select another Profile. After the 10 sec. the system automatically uses the **Default Profile**.

Disable default profile timeout

zionato acianti promo umoca

Disables/enables the automatic selection of the default profile after a 10 sec timeout.

Add a new Network Profile. A window opens in which a new Profile name can be added.

If *Current Settings* is activated, all current settings are stored under a user definable name.

The following settings are stored:

- All DICOM settings and configurations
- Storing the static IP address, gateway, network mask, DNS
- Network Printers (without settings)
- Report Printer (without settings)
- Px Button configuration
- Start/End Exam settings
- Hospital name
- Network-Drive mapping
- System's AE title

If the lower ComboBox is activated, the user can select another available profile. This Profile with all its settings is copied and stored under a user definable name.

**Rename** Rename a selected Profile.

**Switch to** Switch between the different profiles.

 Delete
 Delete a selected profile.

 OK
 Confirm your selection.

**Cancel** Cancel the process of selecting another network profile.

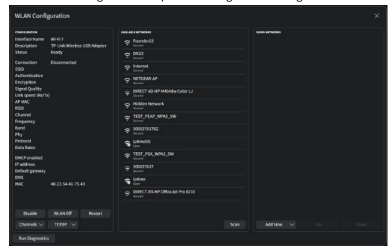
# **WLAN Configuration**

**Info** The WLAN adjustments and hardware may differ in some countries. Please check the requirements or talk to your local Online Center.

- 1. Open the WLAN Configuration in the System Setup or click on the WLAN icon in the status bar.
- 2. Select the desired network
- 3. Insert the network key.

Note In case you need further assistance, please contact a GE ULTRASOUND KOREA, LTD. service technician.

Press WLAN Configuration to open the configuration dialog:



Connect / Disconnect Connect/Disconnect a selected network.

Scan Starts the search for all reachable WLAN networks. The list is updated after the

search is finished.

Forget Remove the network from the saved networks list.

Edit Opens the dialog to edit the network settings.

**Add New** Opens a popup window for entering a new network name (SSID).

*Up / Down* Move the selected network entry up/down in the saved networks list.

**Disable / Enable** Turn the wireless network adapter on/off.

**Radio Off / On** Turn the wireless radio on/off.

 Channels
 Opens a list of all available channels.

 TCP/IP
 Opens the TCP/IP setting popup window.

**Run Diagnostics** Generates a wireless network report. The report is stored in D:\Export

**Show details** Opens/closes the additional network information.

**Note** If more than one WLAN adapter is available, a tab for selecting the desired one is available.

Following security controls/settings are available/supported:

- 1. Security type
  - No authentication (Open)
  - WPA2-Personal
  - WPA-Personal
  - WPA2-Enterprise
  - WPA-Enterprise
  - 802.1X
  - WPA3-Personal

**Note** WPA3 support is hardware depending (currently only TP-Link T4U support WPA3).

2. Encryption type

Encryption types for WPA-Personal:

- TKIP
- AES

Encryption types for WPA2-Personal:

AFS

Encryption types for "Shared" and "802.1x":

▲ WFP

Encryption types for "No authentication"

- WEP
- None
- 3. Network authentication method (only possible for WPA-Enterprise, WPA2-Enterprise and 802.1x)
  - Microsoft: Smart Card or other certificate
  - Microsoft: Protected EAP (PEAP)
  - Cisco: LEAP
  - Cisco: PEAP
  - Cisco: EAP-FAST
  - Microsoft: EAP-TTLS
  - Microsoft: EAP-TEAP

# **Email Configuration**

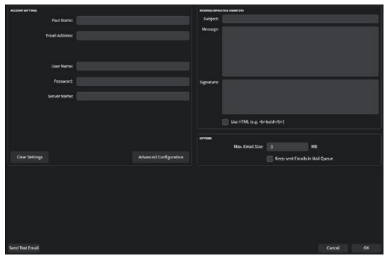


Figure 11-20 Email Configuration

Enter your Account Settings (Your Name, Email Address, Reply-to-Address, User Name, Password, Server Name, Port, Connection security, Authentication method) as desired. Select Advanced Configuration to switch between simple and advanced configuration parameters or press Clear Settings to clear all entered data.

Define your *Message Defaults & Signature (Subject, Message, Signature, Use HTML)* and *Options (Max. Email Size, Keep sent mails in Mail Queue)* as desired.

# 11.1.4.2.3 Archive Configuration

1. Change the settings as needed or click *Default* to discard the adjustments and return to default values.

2. Click **Save&Return** to save the adjustments and return to the previous menu.

## **Compression Rate**

Ultrasound images are consuming a lot of the system's memory resources. Therefore, the JPEG - compression method can be applied to the images to reduce their size. When selecting a JPEG - compression less than 100% a message appears.

Note Volume Wavelet Quality is only enabled if the volume compression is set to Wavelet Lossy.

If the volume contains color information, the color part of the volume is compressed with a setting that is 5 points better than the selected setting, e.g. Setting Mid: color compression High, grey compression Mid

If a volume is compressed using lossy wavelet compression, a yellow sign (Wxx; xx = compression factor, e.g. W9) is added when reloading the image.



A lossy compression reduces image quality, which can lead to a false diagnosis!

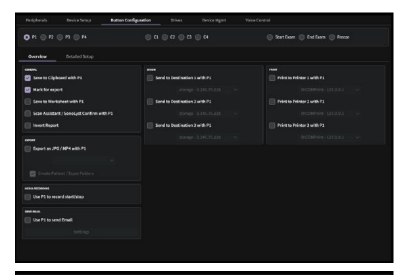
# 11.1.4.3 Button Configuration

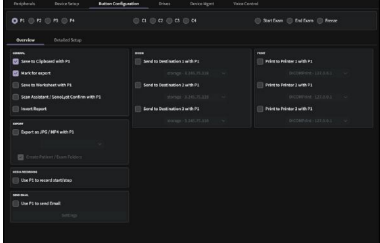
The following buttons can be configured for performing specific functions:

- P1-P4
- C1-C4
- Start Exam
- End Exam
- Freeze

## 11.1.4.3.1 P1-P4 Keys

There are two different tabs, **Overview** and **Detailed Setup** available, for example P1:





- 1. **Overview**: Select the basic actions to be performed when pressing a particular P key.
- 2. **Detailed Setup**: Choose what exactly happens when a P Key is pressed. (i.e.: If you choose to save images in the **Overview** tab, then the format of the images to save can be selected in the **Detailed Setup** tab.)

# Overview

Save to Clipboard with PxCopy image data from the monitor to the clipboard.Save to Worksheet with PxSave image data from the monitor to the worksheet.

Mark for export Mark images on the cplipboard for export.

Scan Assistant/SonoLyst Confirm with Px Confirm a current selected check item or accept a detected SonoLyst view. If for a SonoLyst view a

 $measurement\ is\ configured,\ this\ measurement\ is\ started\ automatically.$ 

**Note** SonoLyst is only available when the option is set.

Invert Report Invert worksheet pages for storing onto the clipboard or via DICOM send. This is not applicable for

print pages.

If selected, worksheet pages have a dark background and a bright font, if not selected, the  $\,$ 

worksheet pages have a bright background and a dark font.

Export as JPEG / MP4 with Px Allows to quickly export images and cine sequences from the US - Image area. When Create

**Patient / Exam Folders** is selected, (sub)folders are created (only when **Export as JPEG / MP4 with Px** is enabled). The cine will be played back in the recorded speed. If it is higher or lower than 100%

a symbol and the percentage of the speed will be displayed.

Use Px to send Email Send image data by email. If this box is checked, all other configuration possibilities are deactivated.

Settings becomes available for detailed Email configuration.

Use Px to record start/stop

DICOM

Print

Use it as Recorder control. If this box is checked, all other configuration possibilities are deactivated.

Send data to a DICOM destination (1-3). The drop down list contains all available DICOM Store

destinations.

Print data on Printer 1-3. The drop down list contains all available printers (DICOM and other printers).

# **Detailed Setup**

2D Save

#### Automatic:

- Saves data that is displayed on the screen.
- Saves a single 2D image in Freeze Mode.
- Saves Cine in Auto Cine Mode as defined in Auto Cine Menu.
- Saves Cine according to the Max. Cine Length setting in Write Mode.

Single: Always saves single 2D images independent of the selected mode.

Cine: Always saves 2D Cine.

- Saves Cine according to Max. Cine Length setting in Write- and Freeze mode.
- Saves Cine in Auto Cine Mode as defined in Auto Cine Menu.

Single: Saves single images containing both, current D/M data and current 2D data.

Cine: Saving 2 cines, one containing D/M data, the other containing 2D data.

3D Save

D/M Save

#### Automatic:

- Saves 3D Volume that is displayed on the screen.
- Saves 3D and Rot. Cine in 3D Rot. Cine Mode.
- Saves 3D Static without Rot Cine in normal 3D Mode.

Single Volume: Saves 3D Volume data.

**Screenshot**: Depending on the settings in the Archive Configuration Dialog either TrueAccess or Screenshot / Multiframe is available.

**Sweep Cine**: Saves/Sends the 3D acquisition sweep as DICOM image cine. When a 3D Sweep Cine is reloaded, the cine play back starts automatically.

4D Save

#### Automatic:

- Saves data that is displayed on the screen.
- Saves a single 3D Static data set in Freeze Mode.
- Saves Cine in Auto Cine Mode as defined in Auto Cine Menu.
- Saves Cine according to the Max. Cine Length setting in Write Mode.

Single Volume: Always saves a 3D Static data set independent of the selected mode.

Volume Cine: Always saves 4D Cine.

- Saves Cine according to Max. Cine Length setting in Write- and Freeze mode.
- Saves Cine in Auto Cine Mode as defined in Auto Cine Menu.

**Screenshot**: Depending on the settings in the Archive Configuration Dialog either TrueAccess or Screenshot / Multiframe is available.

Request Image Comment

**Sound Notification** 

If selected, a window pops up every time an image is saved / sent, asking for an image comment.

If selected and an image or cine was stored successfully to the clipboard, a sound is played by the system.

Worksheet: All Pages

If selected, the system prints, sends and/or saves all available Worksheet pages.

TUI: One-by-one

If selected, the system prints TUI images one-by-one and an additional overview image. This selection is also applied when data is saved to Archive, sent to a DICOM Server or DICOM Printer or normal Windows® Printer. It is not available for the B/W video printer.

Max. Cine Length

Select the desired Cine length settings for Save and Send. A pull down menu is available but the length can also be adjusted with a direct input from the AN keyboard (numbers 0-9).

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#### Cine Capturing in "Run" mode

Select either Retrospective or Prospective as Cine Capturing Mode.

**Probe Favorites** 

Check *Hold Px to activate Probe favorite* to activate the Probe Favorite function, which allows to enable the desired *Probe*, *Folder* and *Preset* by holding the Px button configured in the *Button Configuration*.

As long as the probe is connected and the function activated, an icon with the picture of the probe and the selected application is displayed. The Probe Favorite function disappears when the probe is disconnected until it is connected again.

## 11.1.4.3.2 C1-C4 Keys

C-Buttons are four configurable keys for easier handling with often used functions. If a C-Button is configured, these controls are displayed permanently in the Head Up Display monitor area.

Following functions are configurable:

- None
- Archive
- Abc: Keyboard
- Biopsy Line On/Off
- Biopsy menu
- Bodymark
- Contrast
- CW
- DICOM Spooler
- DVR Menu
- DVR Record
- Elasto
- HD-Flow
- Histogram (Open menu)
- Home
- Open Protocol
- Preset Save
- Save Screens to USB
- Probe Menu
- Report
- P-Key (Save/Send/Print)

**Note** An extended configuration view, same as for P-Button, is visible

- Scan Asst. Confirm
- Scan Asst. Next item
- Scan Asst. Next Group
- Scan Asst. Pause
- Scan Asst. Prev. Item
- Scan Asst. Prev. Group

- Scan Asst. SonoLystIR On/Off
- SonoLystlive On/Off
- TD
- Transfer Measurements
- VCI-A
- XL/Full Screen (toggle between Std./XL/Full Screen)
- XTD
- Hey Voluson On/Off

# 11.1.4.3.3 Start Exam

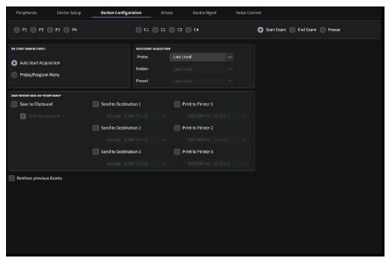


Figure 11-21 Start Exam

# Overview

## On Start Exam Activate:

# Select between:

- Auto Start Acquisition: the system automatically starts a new acquisition in 2D Mode when Start
  Exam is pressed.
- Probe/Program Menu: the system automatically shows the Probe select menu when Start Exam
  is pressed. The image on screen is cleared (no image visible).

#### **Auto Start Acquisition**

The following settings can be adjusted:

- Probe: Last used or Probe x (all connected probes)
- Folder: All available Folders
- Preset: All available Presets from the selected Folder above

# Save Patient Data on "Start Exam"

## Select between:

- Save to Clipboard: Saves a screenshot of the Current Patient Data to Clipboard by pressing Start
  Exam.
- Send to Destination 1-3: Sends a screenshot of the Current Patient Data to the selected destination by pressing Start Exam.
- Print to Printer 1-3: Prints a screenshot of the Current Patient Data on the selected printer by pressing Start Exam.

**Probe** Activates the selected probe (if auto start is selected).

Retrieve previous exams Check to retrieve measurement data from previous exams and add them to the archive. This function

has to be enabled in the DICOM Configuration STR.REPORT (Structured Report) first.

**Note** DICOM Retrieval of measure data from past exams includes originally transferred data only. Any changes made after transfer cannot be retrieved.

## 11.1.4.3.4 End Exam

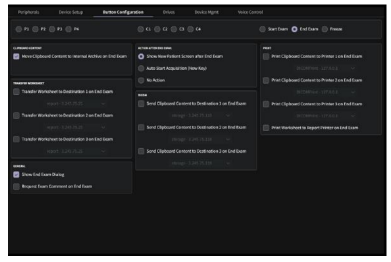


Figure 11-22 End Exam

## Overview

Exam

Move Clipboard Content to Internal Archive on End Exam	Select to store the complete clipboard content in the internal archive when the $\it End Exam$ button is pressed.
<b>Transfer Worksheet to Destination</b> 1-3 on End Exam	Select to automatically transfer the worksheet contents to a remote server when the <i>End Exam</i> button is pressed. Use the drop down menu listing all available destinations to select the desired remote destination.
Show Exam End Dialog	If this box is selected a dialog message is shown on screen when the <i>End Exam</i> button is pressed.
Request Exam Comment on End Exam	If selected, a window pops up every time an exam is ended, asking for an exam comment.
Reset 2D Cine to 100% on End Exam	If selected, the 2D Cine Speed is reset to 100% on <i>End Exam</i> . The last used value is overwritten. If not selected, the set 2D Cine Speed value is kept even after <i>End Exam</i> .
Show New Patient Screen after End Exam	Select to automatically display the "Current Patient" screen after an exam was ended to start a new patient.
Auto start Acquisition (New Key)	If this radio button is on, the system automatically starts a new acquisition with the Auto Start Acquisition settings when <i>End Exam</i> is pressed.
	Note Noly valid for 2D Cine (incl. CFM, etc.), not for motion Cine like PW/CW/M/AMM.
No Action	If this radio button is on, the system doesn't do any action concerning <b>Start Exam</b> procedure.
<b>Send Clipboard Content to Destination</b> 1-3 on End Exam	Select to send the complete clipboard content to a DICOM destination on <i>End Exam</i> .
	The drop down list contains all available DICOM Store destinations.
<b>Print Clipboard Content to Printer</b> 1-3 on End Exam	Select to print the complete clipboard content on the selected Printer on <i>End Exam</i> .
	The drop down list contains all available printers (DICOM and other printers).

**Note** If the **Move Clipboard Content to Internal Archive on End Exam** check box is not set, there is no possibility to save the clipboard content.

Print Worksheet to Report Printer on End Select to automatically print the worksheet (if available) in the report printer.

# 11.1.4.3.5 Freeze

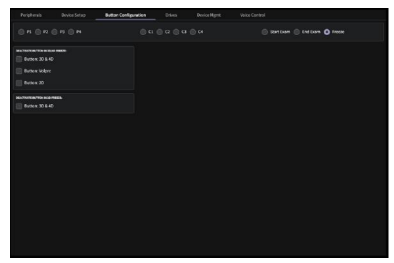


Figure 11-23 Freeze

# Overview

Select which buttons to activate/deactivate on 3D/4D Freeze:

Button: 3D & 4D
 Button: Volpre

Button: 2D

Select which buttons to activate/deactivate on 2D Freeze:

• Button: **3D** & **4D** 

All the buttons checked are disabled (grayed) only in Freeze mode, not in Run mode.

# 11.1.4.4 Drives

This overview shows all connected USB-, Network-.

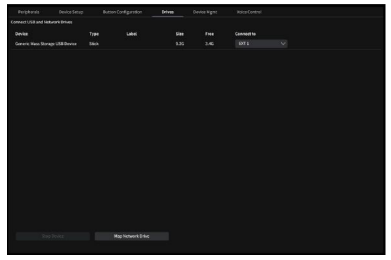


Figure 11-24 Drives

# **Controls**

Stop Device Disconnects USB drives for secure unplug.

Map Network Drive Press to connect a network drive. Enter the Network folder Name, User and Password and choose

whether to connect automatically.

# **11.1.4.5 Device Mgmt**

**Note** This tab is only visible when the option is set.

The configuration of the Device Mgmt tab is the precondition for the remote device management tool that allows bi-directional device management capabilities.

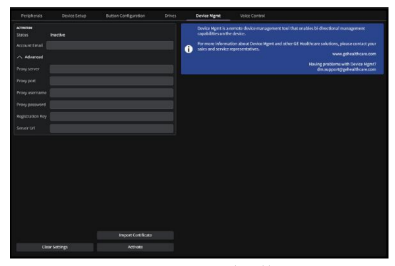


Figure 11-25 Device Mgmt (example)

A connection status is displayed. If inactive, fill in the corresponding fields within *Activation* to set up a connection to the remote device management server.

- Activate: Start the activation process. It is possible to enter/edit proxy settings within the Advanced section.
- Deactivate: Deactivate an already existing activation.
- Verify Connection: Check/verify the connection.
- Update Connection Configuration: Send updated entries to the connection server.
- *Import Certificate*: If pressed, a dialog to import a new certificate used for connecting to the cloud (same as import certificates for DICOM) appears.
- Clear Settings: Clear all settings

Within the **LOG (Last 14 Days)** field error messages and success messages are displayed. If an error appears during the backup up-/download, the system tries again until the upload is successful. Press **Cancel** to stop the system from trying to update.

# 11.1.4.6 Voice Control

**Note** This tab is only visible when the option is set.

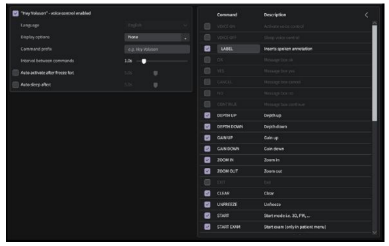


Figure 11-26 Voice Control (example)

**Note** Voice control is only available in English.



#### Caution

Voice recognition accuracy may be affected by background noise, speech clarity/accent, or microphone configuration.

#### **Controls**

"Hey Voluson" – Voluson Control enabled

Language

**Display options** 

Command prefix

Interval between commands

Auto activate after freeze for

List of commands

General switch to enable/disable the voice control. If not selected no Voice Control icon shall be displayed in the status area (top right) and no voice recognition is possible.

The following languages is selectable for voice recognition:

English (US)

The following selection for displaying different message types in message area:

- None
- Show success alerts
- Show warning alerts

Define a prefix that needs to be said before each command i.e., "Command 2D" rather than simply "2D".

**Note** If a command prefix is defined, the list of commands will have this prefix in front of all commands visible.

- Define how quickly commands can be said one after another if a command is said too soon after another one it will be ignored.
- Interval time range: 0.3 5 [sec]
- Define how long voice command recognition is active after the system enters the freeze state before returning to Sleep.
- Time range: 2 10 [sec]
- Command
  - O If checked, the command is recognized when Voice Control is activated.
  - O See the Table: Available voice control commands
- Description
  - The description of how the command operates.
  - See the Table: Available voice control commands
- Sensitivity
  - O For each command an individual sensitivity recognition rate can be set, default value is 70%.
  - O Range: 50 90 [%]

# **Set up Voice Control**

- 1. Go to System Setup→Connectivity → Voice Control.
- 2. Check the box for "Hey Voluson" Voice control enabled.
- 3. See Voice Control icon is displayed in the status area.

## **Active Voice Control**

- 1. You can activate Voice Control by performing the following:
  - Press the C-button assigned to Voice Control.

Note You can set up the C-button configuration via System Setup → Connectivity → Button Configuration. Please refer the detail in 'C1-C4 Keys' on page 11-37

2. Say a command, such as "Freeze".

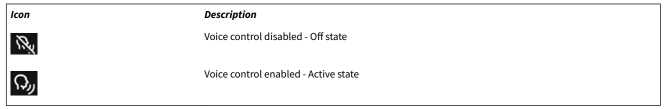


Table 11-2 Icon description

Note Voice Control might activate when you didn't say any commands. This can happen when it detects something that sound similar. If this happens often, you can make it less sensitive. Also, Voice Control might not activate when you say any commends, particularly in a noisy environment. If this happens often, you can make it more sensitive. You can adjust Voice Control sensitivity via System Setup → Connectivity → Voice Control.

**Note** To protect your privacy, Voice Control does not log any audio data or transcripts.

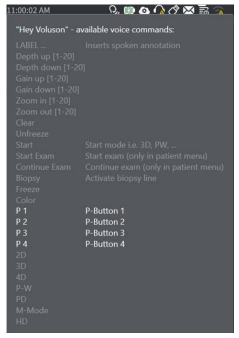


Figure 11-27 Active Voice Control

**Note** When voice control is enabled and you hover your cursor over the voice control status icon, available commands appear in white and disabled commands appear in gray. When voice control is disabled, all letters will be grayed out.

## **Commands for Voice Control**

The following list of commands shall be supported.

**Note** *NOTE: In this list, [n] is an index, such as:* 

• [n] is a relative index if the command is a type of incremental or decremental. e.g., "Gain up 10"

**Note** The scope of [n] is displayed when you hover your cursor over the voice status icon. e.g., Gain up [1-20]

Command	Description
GAIN UP [n]	Gain up
GAIN DOWN [n]	Gain down
FREEZE	Freeze
UNFREEZE	Unfreeze
START	Start mode, i.e. 3D, PW,
P1	P-Button 1
P 2	P-Button 2
P3	P-Button 3
P 4	P-Button 4
PROBE 1	Select probe 1
PROBE 2	Select probe 2
PROBE 3	Select probe 3
PROBE 4	Select probe 4

Table 11-3 Available voice control commands

**Note** Do not speak too loudly.

# **Turn off Voice Control**

To turn off Voice Control, you can do any of the followings:

- Click the Voice Control status icon on the scan screen.
- Press the C-button assigned to Voice Control.

Note To turn off Voice Control entirely, go to System Setup → Connectivity → Voice Control, and then uncheck "Hey Voluson" - Voice control enabled.

# 11.1.5 Security

Security includes:

- Authentication
- Disk Encryption (optional)
- Whitelisting (optional)
- System Password

## 11.1.5.1 Authentication

There are two possibilities for Authentication:

- password protected access to authentication functions (the System Admin Password has to be entered)
- direct access to all authentication functions

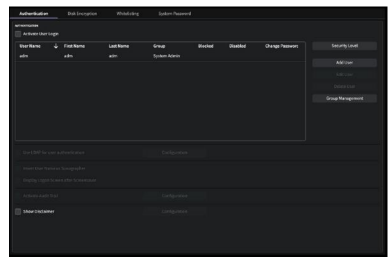


Figure 11-28 Tab Authentication - Direct Access (example)

## **Controls**

#### **Activate User Login**

Check to activate the user login function.

- Click Add User to add a new user. A dialog appears. Enter the User Name, the First Name and the
  Last Name, select a Password and confirm it and choose the Group the user should belong to.
  - **Note** A valid password must be at least 6 characters long and has a maximum length of 80 characters. A password must contain at least 2 non-letter characters, 0...9 or ! @ # \$% ^ \* ().
  - Select an already existing user. Click **Edit User** to edit data.
- Select an already existing user. Click *Delete User* to delete the user. Confirm with *OK* or press
   *Cancel* if you do not want to delete the user.
- Click Group Management to open the configuration dialog. Select a user group from the Group
  Name list to display the Permissions (i.e. Archive, Export, System Setup,...) of the group.
  Furthermore Permissions can be granted to access and change certain items by checking the fields available.
  - Click **Add Group** to add a new group (a dialog for entering a new group name appears) or **Delete Group** to delete an already existing group (a confirmation dialog appears).
- Press Security Level to open the Security Level configuration dialog. Edit the security and
  password settings (also see 'Authentication' on page 11-44) as desired. Each user has to follow
  the rules defined.

Security levels available:

- Lowest
- Medium
- High (Recommended)
- DISA STIG Compliant
- User Defined

#### Use LDAP for user authentication

Check to activate the LDAP (Lightweight Directory Access Protocol) for user authentication. The user password and depending group permissions can be received from a LDAP server.

Click **Configuration** to open the configuration dialog:

- Enter the desired Server Address or choose one from the Lookup list (all available domains are listed there).
- Enter the Server Port (default: 389), check whether to Use TLS (TLS transfer encryption) or not, enter the Domain and the DN for User (Distinguished Name for User). Press the button next to the DN for User field to edit the settings.
- LDAP User mapping: Enter the First Name and the Last Name or edit the settings by pressing the button next to the input fields.
- LDAP Group mapping: Select an existing group and press the button next to the list to edit the settings for the selected group as desired (i.e. apply a DN for Groups or a Filter for Groups,...)
- Click Test Connection to display the LDAP connection result.
- Click Advanced Configuration to configure the settings in a more detailed way (i.e. enable Two step authentication and further settings).

Insert User Name as Sonographer

Check if you want to insert the user name as sonographer.

Display Logon Screen after Screensaver

Check to display the login screen after the sreensaver.

Activate Audit Trail

Check if you want to log the audit trail data.

**Show Disclaimer** 

If checked the system displays a disclaimer as soon as the user login appears. Press **Configure** to open the **Disclaimer Configuration** Dialog. Enter the desired text and click **OK** to save the changes or **Cancel**.

## **System Login**

The system login window appears as soon as the system is started or a current user logs off. The correct user name and password has to be entered to login. If the correct password/user name combination is entered, it is also possible to change the password. The *Emergency* button enables to use the system in emergency mode with restricted access.

# **Emergency Mode**

- no access to the system setup
- no access to the Archive
- search function and Worklist view are disabled in the patient archive.

Message dialogs appear in the restricted areas to inform about the restricted access and to guide back to full functionality by entering the correct password.

# **System Logoff**

To log off or lock the system, press the standby button. The screen displayed offers several possibilities:

- Log off
- Lock the system
- Shut down
- Restart
- Cancel

## **Password policies**

Password security settings to be selected:

- 1. password length: 6-64 characters
- 2. no username allowed within the password
- 3. no sequential or repeated characters with a minimum length of 3 characters allowed (i.e. no "aaa", "abc", "123",...)
- 4. password has to differ from the previous one in at least xx characters

- 5. minimum number of xx upper case letters required
- 6. minimum number of xx lower case letters required
- 7. minimum number of xx digits
- 8. minimum number of xx symbols (i.e. ~,#,\$,....)
- 9. minimum password age (xx hours): The current password has to be at least xx hours old before a change is possible.
- 10. maximum password age (xx days): If the maximum age is reached, the user has to change the password.
- 11. password reuse history count: The password has to be different from the last xx passwords.

## Account security settings to be selected:

- 1. failed login before account gets blocked: After xx times of failed logins, the corresponding user is blocked for a defined time
- 2. failed login account block time: After xx times of failed logins the user is blocked for a defined time. After this time is over, the user is able to login again.
- 3. account inactivity block time (days): After xx days of inactivity the user is blocked (can only be removed by the administrator).
- 4. session auto logoff time: The user is logged off automatically after a defined time of inactivity (only in *Freeze* mode).

#### Further possibilities:

- Change of password: As soon as a user tries to login the next time the change password dialog appears. It is not possible
  for this user to login until the password is changed.
- 2. **Disabled**: If this is checked, the affected user is not able to login or change the password anymore. If the user tries to login, a message appears, that this user is disabled.
- 3. **Blocked**: If the user is blocked (because of the account security settings), this checkbox is checked automatically. The affected user is not able to login or change the password. If the user tries to login, a message appears that this user is blocked.

# 11.1.5.2 Disk Encryption



Caution

Without the Encryption Password or Recovery Key it will not be possible to access the Ultrasound device including emergency mode, scanning, patient information, images, or local archive. GE HealthCare has no access to this information or the ability to undo encryption in the event that the Encryption Password and Recovery Key are lost. The security and safety of the Encryption Password and Recovery Key is solely the user's responsibility.

**Note** Disk Encryption is an option and might not be available in all countries. If the option is not set, the tab **Disk Encryption** is not available in the System Setup- Administrator. If the option is set but not activated, a message appears during bootup. Follow the instructions displayed, otherwise confirm twice that you no longer want to be informed about this inactivated security feature.

**Note** A system without the option but with encrypted disk is unlock-able.

**Note** The feature is using BitLocker configured with AES encryption using 256 Bits key length.

Disk Encryption enables an encryption to secure all Patient Data, Patient Images and corresponding measurements. A password, a USB storage device with unlock key or the recovery key is necessary to unlock the device during the boot-up process.

#### **Workflow**

- 1. Set Password
- 2. Create unlock keys
- 3. Save or print recovery key and the optional USB key
- 4. Start encryption

## **Controls - Disk unprotected**

Info badge

The info badge describes the Disk protection status and follow up steps.

Set unlock password

Enter a password.

Note

The password has to be of min. 6 characters and contain at least 2 digits. If a Security Level is active, the password has to meet password policies set in the User Authentication menu. If the password does not meet the policies, a message appears.

Create unlock keys

If no password is entered this button is disabled.

Press *Create unlock keys* to create the USB and recovery keys. The system does a password validation.

If the password

- does not match with the retype password, an error message appears and the password needs to be retyped.
- is too short, an error message appears and a password with the correct length has to be entered.

**Note** If the password policies are not met, the violated policies are listed.

Identifier key

Created by the system.

Recovery key

Created by the system.

Save recovery key
Print recovery key

Saves the identifier and recovery key to an external or network device.

Press to print the identifier and recovery key to a connected printer. If no printer is connected this button is disabled.

The printout contains the following content:

- Voluson Performance x
- Serial Number
- Identifier key
- Recovery key

Save USB unlock key

The USB unlock key is created by the system.

Press this button to save the USB unlock key to a connected USB device.

This button is only active if a external device is selected.

Start encryption

Press this button to start the encryption. A pop-up window appears. Select **Yes** to start the encryption. Select **No** to close dialog without starting the encryption.

If the identifier and recovery key are not printed or saved an error message appears.

Progress bar

Is displayed to show the current progress of the encryption  $\label{eq:current} % \begin{center} \begin{center$ 

Note

If the system is restarted without a complete encryption, the encryption process is resumed and a message displaying its progress appears.

#### **Controls - Disk protected**

Change password

Press button to unlock the password enter fields **Set unlock password** and **retype password**.

Note

The password has to be of min. 6 characters and contain at least 2 digits. If a Security Level is active, the password has to meet password policies set in the User Authentication menu. If the password does not meet the policies, a message appears.

The password is not visible.

Save password

Press *Save password* to save the newly entered password. If the password does not match with the retype password, an error message appears and the password needs to be retyped. If the password is too short, an error message appears and a password with the correct length has to be entered.

**Note** If the password policies are not met, the violated policies are listed.

Change recovery key Opens a pop-up window. Press Yes to generate a new identifier and recovery key or No to close the

dialog without generating new keys.

Change USB key Opens a pop-up window. Select Yes to create a new USB key or No to close the dialog without

generating an USB key.

## Unlock

The disk can be unlocked with one of the following possibilities:

- USB device with unlock key
- Password
- Recovery key

The system is automatically unlocked during the system bootup, if the correct USB device with unlock key is connected. If no correct key is connected a dialog appears.

**Password** Enter the password.

**Recovery key** Press the button to the recovery key dialog. Enter the recovery key.

**Unlock** Press **Unlock** to unlock the disk. If the password or the recovery key are incorrect an error message

appears.

**Note** If the correct USB device with unlock key is connected in the meantime then the

**Unlock** button unlocks the disk.

## **Decrypt**

Note

Disk decryption is possible in the Service tools using the **Decrypt Disk** button. For further information also see: 'Service' on page 11-21

The progress bar shows the progress of the decryption. If the system is restarted without a complete decryption, the

decryption process is resumed and a message displaying its progress appears.

# 11.1.5.3 Whitelisting

**Note** Whitelisting is an option. Only if the option is set, the tab Whitelisting is visible. If the option is set but not activated, a message appears during bootup. Follow the instructions displayed, otherwise confirm twice that you no longer want to be informed about this inactivated security feature.

**Whitelisting** prevents the system from installing unwanted Software. Before **Whitelisting** can be used a password has to be defined.

**Note** The password has to be of min. 6 characters and contain at least 2 digits. If a Security Level is active, the password has to meet password policies set in the User Authentication menu. If the password does not meet the policies, a message appears.

When Whitelisting is activated, a printer can only be installed after the user confirms it with the Whitelisting password.

# Controls

#### Whitelisting active

Info badge The Info badge displays the current state of the *Whitelisting* including a short description how to

continue.

**Password** The entered password is not visible and has a minimum of 8 characters.

Verify Password Enter the same password as in Password to activate Whitelisting.

Activate Activates Whitelisting. If **Password** or **Verify Password** are empty, **Activate** is disabled.

Error messages appear when \textit{\it Password}\ and \textit{\it Verify Password}\ do not match or are less than 8

characters long.

Whitelisting inactive

**New Password** The entered password is not visible and has a minimum of 8 characters.

Change Password Press to change password. If the password change is successful, a message is displayed. Change

Password is disabled, if Password, New Password or Verify Password are empty.

Error messages appear, when entering a wrong password, New Password, and Verify Password do

not match or are less than 8 characters long.

Deactivate Deactivate is disabled, if Password is empty.

An error message is displayed, if the wrong password was entered.

# **Activate Whitelisting - Workflow**

1. Enter **Password** and **Verify Password**.

2. Press Activate to activate Whitelisting.

3. Reboot the system to activate Whitelisting.

**Note** If the device is not restarted and the user tries to install a printer, a message to reboot the system appears.

## **Deactivate Whitelisting - Workflow**

- Enter Password.
- Press Deactivate to deactivate Whitelisting.
- 3. Reboot the system to deactivate Whitelisting.

**Note** If the device is not restarted and the user tries to install a printer, a message to reboot the system appears.

## 11.1.5.4 System Password

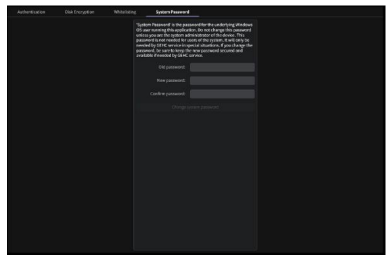


Figure 11-29 System Password

To change the password, enter the current password in the **Old Password** box (if the current password is the predefined system password, it is entered by the system automatically).

Enter a new password in the corresponding **New password** box and confirm it by typing it again in the **Confirm password** box. Press **Change system password** to save the changes.

**Note** The password has to be of min. 6 characters and contain at least 2 digits. If a Security Level is active, the password has to meet password policies set in the User Authentication menu. If the password does not meet the policies, a message appears.

# 11.1.6 Backup

The Backup function is the only tool to backup and reload the **System Configuration** containing all system settings like user presets, annotations, setup parameters (DICOM configuration, measure setup, network settings, etc.) and **Image Archive** containaining all image data, measure data and patient data.

A backup can only be started without an exam or reloaded data set being open .

# 11.1.6.1 Configuration Backup

The *Configuration Backup* contains all system settings like user programs, text auto, setup parameters (DICOM configuration, measure setup, network) etc.

- 1. Enter the System Setup via the *Home* menu, select *Backup* and then go to the tab *Configuration backup*.
- Select between:
  - Save (opens the save dialog)
  - Load (opens the restore dialog)
  - Delete (opens the delete dialog)

#### **Controls**

**Destination** Select the desired destination for storing the backup:

- internal HDD
- Network (only available when a network drive is mapped)
- external USB drive (only available when an external USB drive is connected)
- Cloud (only available if the corresponding options are set and the *Device Mgmt* is configured; This backup can only be loaded on the device on which it was created.)
- Upload for Fleet (only available if the corresponding options are set and the
   Device Mgmt is configured; The backup is stored in the cloud and provided
   for the fleet management. This backup can be distributed to other devices.)

Save in / Load From Select the desired USB device / network from the list of available locations.

**New Folder** Creates a new folder in the directory selected.

**Needed Space** / **Free Space** Displays the space needed for a backup and the free space available on the selected directory.

selected directory

File Name Enter a file name for saving a backup.

**Optional Description** Enter a description for saving a backup.

**Description** Displays the user defined description together with:

creation date

• serial number of the creation device

system type of the creation device

software version of the creation device

**Recommended Password** It is possible to enter a password to encrypt the backup if desired.

Confirm Password Enter the password a second time to confirm it.

Enter Password A password has to be entered to restore a backup (only available when a

password was defined for a backup before).

Save Saves the backup to the desired location (only when enough space is available)

and displays the progress of the backup. If an error appears during the save

process, a message appears.

Load

Restores the selected backup from the backups available. A configuration tree is displayed listing all available items of the selected backup on the left side. Select the desired items to restore and move them to the right side by pressing >>.

**Note** It is possible to sort the backup files from A-Z and Z-A by clicking onto the column header of the display.

Press *Load now* to start the restore process or *Cancel* to cancel it. After successful loading or if an error appears during the restore process, a message appears. It also informs that the system has to be rebooted. By pressing *OK* the system reboots automatically.

Note

If the backup selected contains a configured system administrator and Security Data is selected for restore, a dialog appears asking for the authentication password. Only if the correct password is entered restoring a backup can be started.

**Note** It is not possible to load a V930 backup into an actual system.

Delete

Deletes the selected backup from the backups available. Confirm with  ${\it OK}$ .



There is no "undo" function for this action!

Cancel

Closes the dialog without saving any changes.

Note It is possible to have the hardware checked before exporting a backup. Access the shortcut menu and select **Export system state**. Confirm with **Yes** to check the hardware or select **No** to cancel and to display the Export System State dialog.

When the Export System State backup is performed, 2 backup files are saved:

- \*.v7z (voluson configuration backup)
- \*.e7z (export backup)

## Load a backup from the Cloud

If a backup is available, a symbol is displayed in the status bar. A click onto the symbol opens a dialog giving information about the backup (i.e. status, name, comment,...) and also shows whether it is mandatory or not. If loading of such a backup was successful, the corresponding backup is stored on the internal HDD for restore.

For optional backups either press *Discard* to discard the loading of the backup or *Load* to open the corresponding backup window and to progress with the backup.



Do not disconnect an external USB - device without stopping it. Disconnecting without stopping can lead to data loss on the external device.



All settings and patient data created since last full system configuration backup are **NOT** backed-up! It is highly recommended to create a full system configuration backup of settings and patient data regularly.

There are circumstances where it is not possible to load (restore) all the data. The following rules specify the restrictions:

- 1. Options can only be restored on the same Voluson™ Performance 16 / Voluson™ Performance 18 system within the same major software version.
- 2. When loading a backup into a system with a software version that has a higher major number (10.x.x -> 11.x.x), the following items will not be restored:
  - User Settings
  - Options



- State of the Service platform (new model type necessary for VOLC)
- 3. The **user** is **only** allowed to restore data onto the same system if and only if the software version on this system is equal or higher than the version in the backup.
- 4. The **user** is **not** allowed to restore the following items to a different system:
  - Biopsy line positions and angles
  - Service Platform
  - Connectivity (Network settings, DICOM configuration, Trice settings,)
  - Service (Service platform settings)
  - Options (Software feature options)



The data from the backup always replaces the corresponding data on the Voluson™ Performance 16 / Voluson™ Performance 18 system.

## 11.1.6.2 Image Archive

The *Image Archive* contains all image data, measure data and patient data.

- 1. Enter the System Setup via the *Home* menu, select *Backup* and then go to the tab *Image Archive*.
- 2. Select between:
  - Save Image Archive (opens the save dialog)
  - Load Image Archive (opens the load dialog)

# **Save Image Archive controls**

Save Dialog

**All exams** Select the period of time until when the exams should be backuped:

- To date
- Older than 1 day
- Older than 1 Week
- Older than 1 Month
- Older than 1 Year

Remove Local Images after

Backup

If checked all images are removed from the local archive after the backup was done successfully.

AdvancedOpens the Advanced Exam Select dialog.BackGoes back to the previous dialog window.NextGoes forward to the next dialog window.CancelGoes back to the Back to backup start page.

Advanced Exam Select Dialog

Patient View & Exam View All exams from a patient are listed (if more than one exam is available) including

column descriptions.

Include All All items are checked.

Exclude All All items are unchecked.

 Include Selected
 All selected items are checked.

 Exclude Selected
 All selected items are unchecked.

AN Keyboard: Selective selection of items to check/uncheck.

CRTL + Set

AN Keyboard: Selection of a whole block of items to check/uncheck.

Shift + Set

Back Goes back to the previous dialog window.

Next Goes forward to the next dialog window.

Cancel Goes back to the Back to backup start page.

**Sort function** All buttons with an arrow icon on the right can be pressed to change the sort

criteria from up to down or vice versa.

Save Image Archive Backup Dialog

 Radio Network
 Select the network drive as the target/source location.

 Radio Extern USB Drives
 Select an externally connected USB drive in the range.

**Backup description** Additional text file used to describe the backup and stored with the backup file

(max. 128 characters).

Backup data size Total Size of Backup data

Disk Capacity Disk capacity of used disk (only displayed when DVD/CD is selected)

New disks needed Number of disks needed to save the selected backup data (only displayed if

DVD/CD is selected)

Free Space Free space on target device

**Back** Goes back to the previous dialog window.

Next Goes forward to next dialog window Start Backup.

Cancel Goes back to the Back to backup start page.

# Saving an Image Archive:

- 1. Open the save dialog.
- 2. Select the images to be saved and the desired target location for the backup.
- 3. Press **Start Backup**. A new dialog window appears. Press **Yes** to start the backup and to display the progress of it or **No** to cancel. After a successful backup a message appears. Press **OK** to confirm.

# **Load Image Archive**

All controls are the same as in the **Save Image Archive** dialogs.

Loading an Image Archive:

- 1. Open the load dialog.
- 2. Select the images to be loaded.
- Press Next to open the Start Restore Backup window. Press Yes to start the restore backup and to display the progress of
  it or No to cancel. After a successful backup a message appears. Press OK to confirm.

# 11.1.7 Imaging Presets

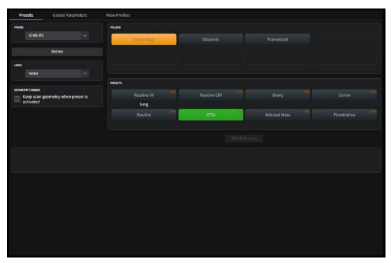


Figure 11-30 Imaging Presets

# Setup

Preset folders and buttons can be moved, deleted, renamed and copied:

- Select the **Setup** tab.
- 2. Select a probe from the drop down list.

The available folders and presets for 2D Mode will be displayed. Make sure that both a preset folder and button is selected in order to display all available functions. If a volume probe is selected, also the **3D/4D presets** button will be available.

3. Modify folders or presets:

**Note** Moving via drag and drop, copying and cutting a preset folder is only possible for 2D presets but not for 3D/4D presets.

#### Move

• Select a folder or preset button. Keep the left or right trackball button (**Set**) pressed to drag a folder or preset button from one position to another and release the **Set** button.

## Сору

- Select a folder or preset button. Press the left trackball button (Copy).
- Move the trackball to the desired position and press the left or right trackball button (Paste).
- If the selected position is used for a different preset, a message window appears asking if you really want to overwrite the preset or folder. Select **No** if you don 't want to overwrite the preset or folder. If you want to overwrite it, you can either overwrite the complete preset or only settings relevant for scan geometry.

#### Rename

- Select a folder or preset button. Press the right trackball button (*Rename*).
- Rename the folder or preset button.

#### Cut

- Select a folder or preset button. Press the top trackball button (*Cut*).
- Move the trackball to the desired position and press the left or right trackball button (Paste).

#### Delete

- Select a folder or preset button. Select the button Delete.
- A message window appears asking if you really want to delete the folder or preset button.
- 4. Geometry change:
  - Tick the box if the scan geometry should not be changed when changing from one preset to another in run mode.

#### **Global Parameters**

Global parameters can be set for a specific application or for all applications. If parameters are set, they are used regardless of the selected preset.

- 1. Select the Global Parameters tab.
- 2. Select a specific application or select *General*.
  - If *General* is selected, all applications will be affected.
- 3. Modify the desired parameters by selecting from the drop down lists.

# **Flow Profiles**

It is possible to adjust the values for the following *Flow Profiles*:

- Ut Art
- MCA
- Umb Art
- Duct Ven
- Pulm Veins
- Cardiac

It is also possible to set values for transvaginal probes and transabdominal probes.

If Start measurement on Freeze is selected, the depending Flow Profile measurement is started/opened.

# 11.1.8 Biopsy

For more information see 'Biopsy setup' on page 5-28.

# 11.1.9 Measure Setup

Note Measurements added by the user can be transferred with DICOM SR if the corresponding application is transferable. Press Create DICOM SR data to create new DICOM data. If a user defined measurement already includes DICOM SR data, press Edit DICOM SR data to make changes. A window appears. Please note that the first two characters in the CSD textboxes must be "99" and the value in the CV textbox has to be unique in the whole network. It is not possible to save changes with invalid values. Press OK to save the changed values and to add the measurement to the structured report or Cancel to exit without saving the changes. DICOM SR data is included in small and full backup.

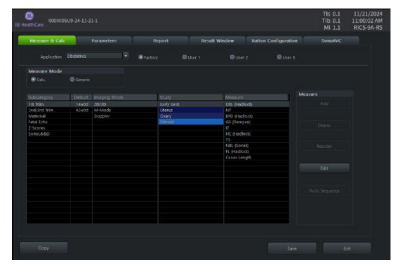


Figure 11-31 Measure & Calculation Setup (example)

#### **Parameters**

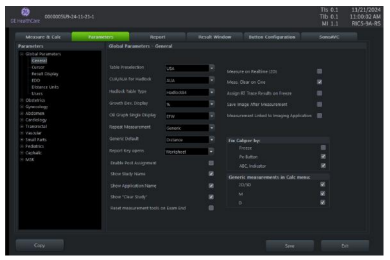


Figure 11-32 Parameters

- 1. Select the desired Parameter (i.e. *Global Parameters*, *Abdomen*, *Small Parts*, *Obstetrics*,...) and click onto the + next to it to open the menu. The corresponding configuration menu is displayed on the right side.
- Select and adjust the desired settings as you prefer by choosing the desired options from drop down menus (i.e. *Post Assignment*,...) or by enabling/disabling them with the checkboxes available (i.e. enable an automatic change of the measure application according to the selected probe application by checking *Measurement linked to imaging application* or select the generic measurements to be displayed (*2D/3D*, *M*, *D*) in the Calc menu).

**Note** When reloading an older worksheet from a previous system, also the old parameter settings are displayed and not the newly defined ones.

Global parameters - possible selections:

General Define how to work with measurements (i.e. preselect a table, define generic default measurements,

enable/disable post assignment,....).

Cursor Define overall cursor details (i.e. size, color, display options,...).

**Result Display** Define the result display details (i.e. size, color, position,....).

**EDD** Define details about the EDD. Select the desired number of **Pregnancy Days** and whether to **Show** 

EDD calc. on screen.

Distance Units Select the desired parameters by checking them and define the desired distance units (Unit,

Precision, Average) for the whole application.

**Rename Users** Define the desired user names.

Obstetrics- possible selections:

General Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method, decide whether the author's name

should be displayed or enable/disable *Use Left/Right for Long Bones*,...).

**EFW** Define the desired settings. Also decide if the calculated **EFW** should be displayed in the result

display.

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

Calculation Define which ratios / graphs or OB tables should be turned on or off or which tables should be shown.

AC/HC Configuration Define the desired measure methods for AC and HC calculations.

NT/IT Configuration Define default tools for NT and IT, select whether to change controls, display a magnification hint or

clear graphics.

**SonoBiometry Configuration** Define the desired settings (only available if the option is set).

Note It is also possible to select Normal Range and Normal Range presets, which can

be defined for the corresponding trimester. The selection of the normal range affects the cardiac axis measurement if the GA is available. If no GA is available, no

normal range is displayed when the cardiac axis is measured.

**SonoCNS Configuration** Define the desired settings (only available if the option is set).

**SonoL&D Configuration** Defien the desired settings (only available if the option is set).

Worksheet Define the desired values for the Quad graph default configuration. If "" is selected, no default value

is used.

**Z-Score** Check the desired items (i.e. BPD, FL,...) on which the Z-scores should be based on in the **Display Z-**

Scores based on: section. The calculated Z-scores based on the selected items are displayed in the

report and the result window.

**Note** It is only possible to check / uncheck further Z-score values if the corresponding

checkmark is set in the **Display Z-Scores based on:** section.

Fetal Anatomy Define the desired settings for Fetal Anatomy (i.e. Fetal Anatomy Preset, Group,...)

#### Gynecology - possible selections:

General

Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result window, select calculation methods or the manual trace method,...).

Select the desired IOTA model.

Select Yes whether you are in an Oncology Center.

It is also possible to sort the 2D follicle measurements as desired. The 2D follicle measurements are displayed in the worksheet accordingly.

Select the desired Fibroid Classification value to be displayed in the worksheet.

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

Worksheet Define the findings to be displayed in the worksheet (Show Findings, Show IETA Findings or Show

AFC)

Pelvic Floor Select the desired measurement sequence to be displayed (Rest or Stress).

Follicles Define the desired settings for Follicles (i.e. Sort follicles by, ,...).

Manual: If checked, the maual measure mode is selected for the 2D Follicles measurement.

If Auto Caliper is checked, auto mode is selected automatically for Follicles measurements. After
clicking onto the US image an AI algorithm tries to find valid follicle structures and, if successful,
performs the Double Caliper measurement automatically. If the AI algorithm cannot find a valid
follicle structure, manual mode is activated.

**Enable xTouch for Auto Caliper** enables measurements on touch screen for the 2D **Follicle** measurement. The US image is mirrored from the screen on the touch panel (like in **xTouch**). It is possible to set the points of the desired measurement by a tap on the touch screen.

Define the desired dsettings for **Protocoal**:

**Show O-RADS Management:** Select **Yes** or **No**. Select if the "recommented Management per ACR" should be displayed on O-RADS result page or not.

IOTA: Select the desired IOTA model.

**Oncology Center**: Select **Yes** or **No**. Select if **Oncology Center** should be considered for the IOTA Simple Rules and ADNEX model calculation or not.

Abdomen - possible selections:

Protocols

**General** Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

Cardiology - possible selections:

General Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

**Calculation** Define the calculation parameters as desired.

Transrectal - possible selections:

**General** Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

Vascular - possible selections:

General Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

Small Parts - possible selections:

General Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

Pediatrics - possible selections:

General Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

Cephalic - possible selections:

General Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

MSK - possible selections:

General Define how to work with measurements (i.e. define what to do on freeze or whether to keep the result

window, select calculation methods or the manual trace method,...).

Auto/Man Trace Define which parameters should be calculated when Auto Trace is used.

**Calculation** Define the calculation parameters as desired.

## Report



Figure 11-33 Report

- 1. Select the tab **Setup**.
- 2. Select an *Application*, *General Settings/Patient Details* and the desired number of *Images in a row*.
- 3. Edit the settings as you prefer.
- 4. Select the tab **Designer**.
- 5. Edit the settings (margin, font controls, quick parts, logo, header/footer) as you prefer.

**Print Preview** Opens the print preview.

 Export Template
 Exports all settings to an external device (no CD/DVD).

 Import Template
 Imports an exported template from an external device.

**Copies** the Report Settings and/or Report Designer settings.

**Save** Saves the changes made.

**Exit** Leaves the menu.

It is also possible to define a desired **Report Order** to be displayed in the worksheet (available for all applications except OB and GYN):

- 1. Select Use Report Order.
- 2. Define the desired order by moving all listed measurements up or down to the desired position with the corresponding buttons.

**Note** This dialog contains a list for each measure mode (including 2D, Doppler and M measurements), with the corresponding measurements listed. It is possible to move the selected measurement up or down for each mode separately.

3. Press **OK** to confirm the changes or **Cancel** to leave without changes.

For OB a Biometry Report Order can be defined as described above.

## **Result Window**

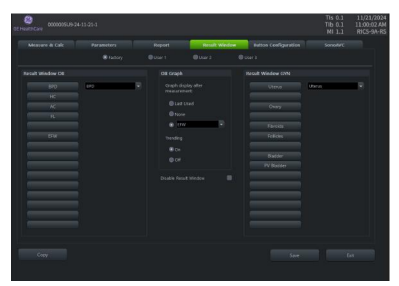


Figure 11-34 Result Window

- 1. Select the desired measurements and the graph display.
- 2. Edit the settings as you prefer.

# **Button Configuration**

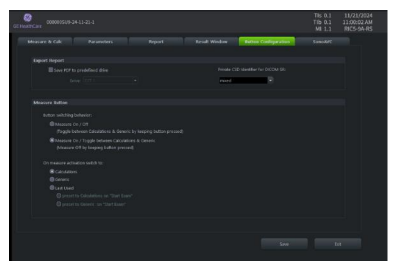


Figure 11-35 Button Configuration

- Export Report: Select whether to save PDFs to a predefined location and choose the desired drive. Also define the
   Private CSD Identifier for DICOM SR: 99GEK, GEK or Mixed (used for old private tags (GEK) and newly entered private tags (99GEK)).
- 2. Configure the *Measure Button* as desired.
- 3. Press **Save** to save the changes and/or **Exit** to leave the menu.

## SonoAVC™

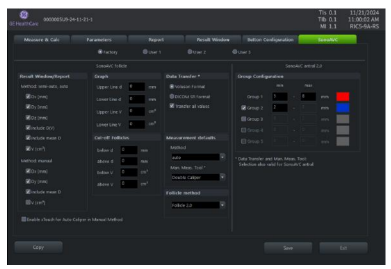


Figure 11-36 SonoAVC™

# Controls

**Result Columns** Check the parameters, which should be displayed.

**Note** If **Save** is pressed and no column is checked, the system automatically checks the column V and a default message appears.

**Graph** Configures the two lines displayed in the graph.

Cut-off Follicles
Enter cut-off values to configure the range of values that are displayed in the result list and graph. All follicles below and above the defined values are displayed in white color in the SonoAVC™ list. They are not displayed in the graph in the worksheet.

**Data Transfer** Select the desired format:

Voluson Format (Default)

DICOM SR Format

Transfer all values (Default: On; Transfers all follicles)

**Defaults** Select the desired:

• Method: Auto (Default), Semi-Auto, Manual

Man. Meas. Tool: 2Dist. (Default), Ellipse

Copies settings from Factory to User.

**Group Configuration** ● Select the desired group.

• Enter the group range values (min, max)

• Select the group color configuration

Default settings: Group 1 (5-8 mm, color red), Group 2 (2-5 mm, color blue)

**Save** Saves all the changes.

Exit Press Exit to leave the menu.

# 11.1.10 Quick Setup

The **Quick Setup** contains the most used settings in a guided workflow. The settings are the same as in the "normal" setup and described in the depending chapters.

Enter the *Quick Setup* via the *Home* menu and edit the settings as desired. Press *Next / Back* to switch between the pages and *Save* & *Exit* to save the changes and close the *Quick Setup*.

Following tabs are available:

Basic

Configure preferred language, clinic name and date/time preferences.

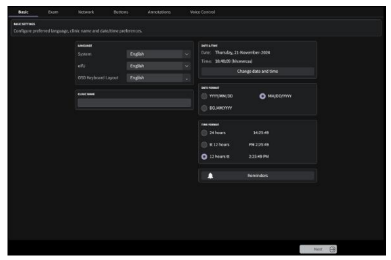


Figure 11-37 QuickSetup\_Basic

Exam

Select applications shown when entering patient exam data.

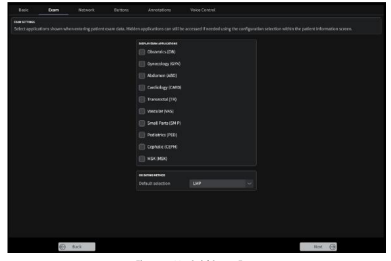


Figure 11-38 QuickSetup\_Exam

Network

Configure network preferences and enter email.

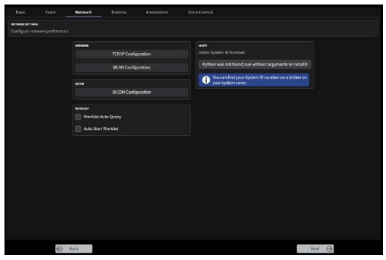


Figure 11-39 QuickSetup\_Network

Annotations

Configure general settings related to annotations, cursor positions and bodymarkers.

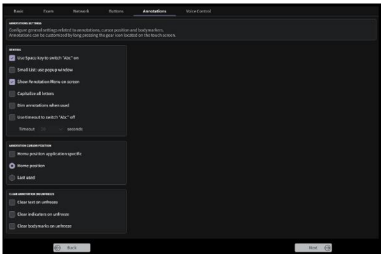


Figure 11-40 QuickSetup\_Annotations

#### **Buttons**

Select programmable key actions based on data management and workflow preferences.

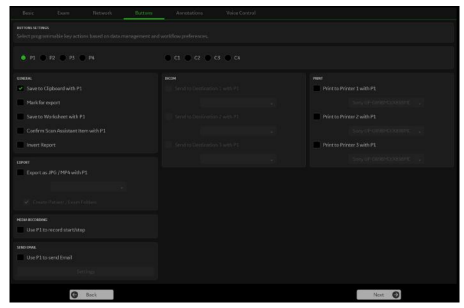


Figure 11-41 QuickSetup\_Buttons

# Voice Control (Optional)

Configure "Hey Voluson" voice control preferences.

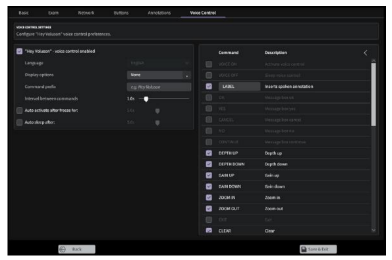


Figure 11-42 QuickSetup\_Voice Control

# Chapter 12

# **Peripheral Devices**

How to Connect Auxiliary Devices Safely	12-2
Peripherals and Hardware	
Connection between Internal I/O and External I/O	
USB Recorder (DVR) - Optional	12-10
USB-Keyboard (optional)	
ECG Preamplifier	
Gel Warmer	
Battery Pack	
Vscan Air™ (Option)	

# 12.1 How to Connect Auxiliary Devices Safely

Peripherals, that have been ordered simultaneously with the Voluson™ Performance 16 / Voluson™ Performance 18 system, are usually already mounted and connected. The first mounting and connecting will usually be performed by a GE HealthCare system technician.

How to connect peripheral devices:

- 1. Ensure that the console is switched off.
- 2. Connect the peripheral device to the console.
- 3. Switch the peripheral device on by pressing the Power ON button.
- 4. Switch on the circuit breaker of the console and press the **standby** button.
- 5. The connected peripheral device will be supplied with power.

**Note** Always observe the instructions given in the manual of the peripheral/auxiliary device.

#### **Basic Concept:**

The Voluson™ Performance 16 / Voluson™ Performance 18 system is equipped with an isolation transformer to provide the required separation from AC Mains for the ultrasound console.

The Voluson™ Performance 16 / Voluson™ Performance 18 system provides several inputs and outputs (I/O) such as Audio, Video, Ethernet, USB, DICOM and Printer signals. Special care must be taken when connecting auxiliary devices via these input and output (I/O) connections.

Note The Ethernet LAN input and output (I/O) connector is provided with a built-in galvanic isolation according to IEC 60601 (i.e. 1500 V AC). All other input and output (I/O) connections do not provide a built-in galvanic isolation (USB, DVI, HDMI, VGA, S-Video. . . . ).

The IEC 60601 standard provides a guideline for safely interconnecting medical devices in systems.

Everybody who connects additional equipment to the signal input portion or signal output portion configures a medical system, and is therefore responsible that the system complies with the requirements of the system standard IEC 60601. If in doubt, consult the technical service department or your local representative.

- 1. The medical device may be connected to a single IEC (e.g. IEC 60601-1, IEC 60950-1, ...) device (protection class I) placed in a room which is not medically used.
- 2. If the device is to be connected in a medically-used room the following rule applies:
  - IEC (e.g. IEC 60950-1, ...) compliant devices (protection class I) may be connected with an additional safety measure.
  - IEC 60601 compliant devices may be connected as such.

For all situations 1 and 2, the additional device shall be installed outside the typical patient environment.

Possible additional safety measures are:

Additional protective earth connection between the 2 devices, or a safety isolation mains transformer for the other device.

Special care has to be taken, if the device is connected to a computer network (e.g., Ethernet), because other devices could be connected without any control. There could be an electrical potential difference between the protective earth and any line of the computer network including the shield.

In this case the only way to operate the system safely is to use an isolated signal link with minimum air clearance and creepage distance of the isolation device in agreement with IEC60601 incl. national deviations. For computer networks there are media converters available which convert the electrical to optical signals. Please consider that this converter has to comply with the relevant applicable standards (e.g. IEC 60601-1, IEC 60950-1, ...) and is battery operated or powered by a medical grade power supply (IEC60601-1) or USB powered by connecting to an available USB socket on the Voluson™ Performance 16 / Voluson™ Performance 18 system.

Additionally the IEC 60601 requires control measurement of leakage currents.

Everybody who mechanically attaches or places additional equipment or items onto the medical device configures a medical system, and is therefore responsible that the system complies with the requirements of the system standard IEC 60601. If in doubt, consult the technical service department or your local representative.

The system integrator (any person mechanically attaching other devices; or electrically connecting the medical device to other devices) is responsible that the connections are safe.

## 12.1.1 Precautions when using peripherals and network connection



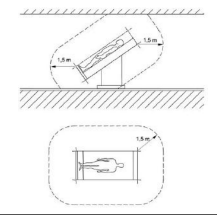
#### Caution

Possible loss of data during transfer via network from the ultrasound system.

#### Caution

Please observe that some printers may not be medical devices! If the Wireless Printer, Line Printers and / or External monitor are no medical devices, they have to be located outside of the patient environment. Examples for typical patient environments can be found in IEC 60601 (see illustrations below).





#### Warning



- Auxiliary equipment with direct AC Mains connection requires galvanic separation of the signal and / or control leads.
- The leakage current of the entire system including any / all auxiliary equipment must not exceed the limit values as per IEC 60601 resp. other valid national or international standards. All equipment must comply with relevant UL, CSA and IEC requirements. All equipment must comply with UL, CSA, IEC or other relevant (national/regional) requirements.

#### Warning

There is an increased risk of electric shock due to increased leakage current when peripherals such as a patient
monitor, are connected to AC Mains directly via a AC Mains wall outlet.



- There is an increased risk of electric shock due to increased leakage current when connecting devices not explicitly recognized by the system manufacturer GE ULTRASOUND KOREA, LTD. to the ultrasound system.
- Only use cables delivered with the system or the accessories.
- Only use equipment provided by the system manufacturer GE ULTRASOUND KOREA, LTD..
- Do not connect or operate any ultrasound probes that are not described in this instructions for use document.

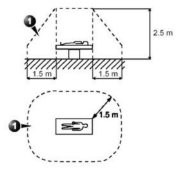


#### Warning

For all instructions in the "Electrical Safety Tests" section in case of using UPS (Uninterruptible Power Supply) the terms outlet, wall outlet, AC wall outlet and power outlet refer to the AC power outlet of the UPS. In case of further available AC (or DC) power outlets at the same used UPS, these must remain unused i.e. not connected to any other devices.

Please observe that some printers may not be medical devices! If the Wireless Printer and / or Line Printers are no medical devices, they have to be located outside of the patient environment. Examples for typical patient environments can be found in standard IEC 60601 (see illustrations below).





#### 1. Patient environment



Be aware that accessory is not allowed to use other than specified purpose and guidance.



Do not use a combination of UPS and EMI filer.

**Note** Isolation Transformer is only for external monitor & commercial printers

#### 12.1.2 Remove USB Devices

There are two ways to remove USB devices;

- Press "Eject Media" on the left column of the menu screen.
- Stop the USB device in the system setup following the steps below, before safely removing it.



USB devices must be stopped before they are unplugged!

- 1. Go to Menu System Setup Connectivity Drives to enter the "Connect USB and Network Drives" dialog.
- 2. Select the device you want to unplug by using trackball and trackball keys.
- 3. Press **Stop Device**. A dialog appears asking for confirmation.
- 4. Confirm with **OK**. The USB stick can be removed safely.
- 5. Press *Exit* to return to the previous operating state.

# 12.2 Peripherals and Hardware

**Note** Some peripheral devices may not be listed or may not be available in all markets. Please contact your local sales representative for further information.

- WLAN & Bluetooth adaptor
- Wireless display
- Footswitch
- B&W Medical Grade Printer
- Color Printer
- Network Printer
- Isolation Transformer
- Isolated USB Connector
- EMI Filter
- External ECG USB module
- ECG cable
- Barcode-Scanner
- Card Reader<sup>2</sup>
- 32" External Patient Monitor
- UPS
- Ethernet protection cable
- Digital Expert
- Integrated UVC
- Gel warmer
- CWC option kit
- Vscan Air Charger
- Battery pack
- SSD
- Front shelf
- Side basket
- Wireless kit for color printer
- Cleaning cloth
- UI Trim (Left and Right) Used when removing Probe Holders
- Probe Holders Left Side (w/o Gel holder)
- Horizontal TV probe holder
- Horizontal TV probe holder insert for IC9/b
- External keyboard (USB)

<sup>2</sup> For Japan

## List of all cables and maximum length of cables

No	Туре	Cable Construction / Manufacturer	Max. Length (m)	Type of Cable
1	AC cable	H05VV-F 3G1.0mm <sup>2</sup> Manufactured by VOLEX/FELLER	4	Non-Shielded
2	AC cable	RVV 3G1.0mm <sup>2</sup> Manufactured by VOLEX/FELLER	4	Non-Shielded
3	AC cable	VCTF 3G2.00mm <sup>2</sup> Manufactured by VOLEX/FELLER	4	Non-Shielded
4	AC cable	SJT 3/14AWG Manufactured by VOLEX/ FELLER	4	Non-Shielded

Table 12-1 Main Power Cable

No	Туре	Parts No. / Manufacturer	Max. Length (m)	Type of Cable
1	ECG cable	C3-C-U-ODU-## /C3-C-E-ODU-## Manufactured by NORAV	3.5	Shielded
2	Vscan Air charger cable	NA Manufactured by SJ ELECOM CO LTD	0.15	Shielded

Table 12-2 External Interface Cable (Patient Cable without Probes)

Туре	Model name	Max. Length (m)	Type of Cable	Remark
Convex array probe	4C-RS	1.95	Shielded	
	Manufactured by GE Healthcare			
	IC9-RS	2.2	Shielded	
	Manufactured by GE Healthcare			
	C1-5-RS	2.2	Shielded	
	Manufactured by GE Healthcare			
	IC9B-RS	2.2	Shielded	
	Manufactured by GE Healthcare			
Linear array probe	12L-RS	1.95	Shielded	
	Manufactured by GE Healthcare			
	9L-RS	1.95	Shielded	
	Manufactured by GE Healthcare			
Sector phased array probe	3Sc-RS	1.95	Shielded	
	Manufactured by GE Healthcare			
	12S-RS	2.15	Shielded	
	Manufactured by GE Healthcare			
Volume convex array probe	RIC5-9A-RS	2.4	Shielded	
	Manufactured by GE Healthcare			
	RAB2-6-RS	2.1	Shielded	
	Manufactured by GE Healthcare			
	RAB6-RS	2.1	Shielded	
	Manufactured by GE Healthcare			

Table 12-3 Maximum length of cables for probes

**Note** It might be possible that some probes, options or features are NOT available in some countries!

## **Digital Expert**

#### **Digital Expert Remote Training**

Digital Expert is a purchasable option which enables remote training between users and the GE HealthCare Clinical Applications team, through scheduled and real-time sessions. Digital Expert is a self-contained, app-based companion solution, designed to pair with GE HealthCare medical devices. Digital Expert utilized intelehealth software for remote connectivity.

**Note** This tool is not for clinical diagnostics purposes.

Digital expert also enables customer to customer Enterprise Collaboration, where users can connect with each other within their own network. This provides on-demand access for guidance and consultation for clinicians from in-house experts.

# 12.3 Connection between Internal I/O and External I/O

## 12.3.1 Power Supply (Rear side)



Figure 12-1 Power Supply

## 12.3.2 Connector Panels

For more information see 'External Inputs and Outputs' on page 13-36.

#### **Rear Panel**

The rear panel can be found on the rear side of the body of the system.

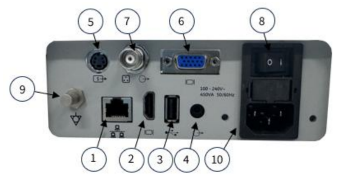


Figure 12-2 The rear panel

#	Connector Name	Description
1	LAN	Ethernet Input
2	HDMI Output	HDMI output connector for external Monitor
3	USB 2.0	USB2.0 Output port
4	Line out	Audio output
5	S-Video	S-Video output for external monitor (Option)
6	VGA	VGA output for external monitor (Option)
7	Composite	Composite output for external monitor (Option)
8	Circuit Breaker	Main system Circuit breaker
9	Earth Ground	Protective earth ground connector
10	AC IN	Main AC Power in

## **Connectors for optional peripheral devices**

External I/O connectors - back and right side of the Console



Figure 12-3 External I/O connectors

Item	Connector Name	Description
1	USB-A	USB 3.0 port intended for optional peripheral devices
2	USB-C	USB 3.0 port intended for optional peripheral devices

Table 12-4 External I/O connectors

## 12.4 USB Recorder (DVR) - Optional

It is possible to record US data on USB. The external USB-Port has to be activated to play and record from / to a USB-device. Videos are created in .mp4 or .mpg file format. The file name is created automatically by the system and includes the date and time of the recording (i.e.: dvr\_YYYYMMDD\_HHMM.mp4/.mpg).

If USB devices are available, always the last used media is used for new recording.



Do not disconnect an external USB- device without stopping it. Disconnecting without stopping can lead to data loss on the external device.

**Note** After recording to USB it is recommended to check that the file was recorded properly (e. g. try to play recorded data). Sometimes the USB stick media may be defective.

**Note** It is recommended to reboot the system daily. The media quality degrades over time.

#### **DVR Menu**

To open the DVR menu press . A P-button can be configured in the System Setup for Recorder Control.



Figure 12-4 DVR/USB Touch Menu (example)

*Header Menu* Opens a list of available media (Connected USB storages).

FormatFormats the media and then ejects it.Play ListOpens a popup displaying all tracks.EjectSafely removes USB hardware.

NextGoes to the next title.PreviousGoes to the previous title.RewindSearches reverse way.ForwardSearches forward way.

Frame by Frame Press Play and Pause and then Frame by Frame to go to the next frame.

PlayStarts playback.PausePauses playing.

**Stop** Stops and displays the image on screen.

**Record** Record Mode.

**DVR Volume** Adjusts the play volume (only at play mode).

Microphone Vol Adjusts the recording volume of the microphone (0-100%).

## Messages

A progress bar and different messages can appear. Possible messages are:

- DVR: recorder busy
- DVR: formatting
- disc full
- no space left on USB device
- if the file check of a recorded file detects an error: An error occurred while recording.

#### **DVR Icons**

Depending on the USB mode different icons can be displayed:



USB available,



USB PLAY mode.



USB PLAY-PAUSE mode.



USB REC mode.



USB REC-PAUSE mode.



USB status: busy.

The full info display contains the number of titles and the remaining space on the disc.

Following media is supported:

- 1. USB:
  - USB stick
  - HDD-FAT32 or NTFS file system

## Microphone

It is possible to record external sound with a microphone. When a microphone is connected and activated in the System Setup, following icons are displayed for voice recording:



The microphone is  ${\it On}$ .



The microphone is recording.



The microphone is muted.

**Note** No internal sound can be recorded when the microphone is **On**.

## Video recording on a USB stick

- 1. Connect a USB stick.
- 2. Press .
- 3. Select **USB** on the touch panel.
- 4. To start and stop recording press the programmed P-button or use the according DVR Menu controls.
- 5. To eject the USB press *Eject* on the touch panel.

**Note** A minimum writing speed of 2 MByte / sec is required to ensure stable video recording on USB devices. Lower writing speed can result in audio and / or video drop-outs.

The use of USB3.0 devices is recommended.

# 12.5 USB-Keyboard (optional)

How to connect the USB-Keyboard.

The optional USB-Keyboard can be connected to any available USB port on the Voluson™ Performance 16 / Voluson™ Performance 18 system ultrasound console.

## 12.6 ECG Preamplifier

**Note** This feature may not be available at the time of release of these Instructions for Use.

The ECG preamplifier is an option of the ultrasound scanner system used to obtain an ECG signal to mark the systolic and end diastolic moments in M mode and Doppler evaluations.

- The ECG preamplifier is not intended for ECG diagnosis. It must not be used for an intra-operative procedure of the heart.
- Monitor: Not for use as a cardiac monitor.
- Only the patient cable supplied by GE ULTRASOUND KOREA, LTD., and only recommended electrodes must be used.



- Take care that neither bare parts of one of the three electrodes nor the patient comes into contact with conductive parts (e.g., metal parts of the examination bed, trolley, or similar).
- If the use of a HF surgical system with simultaneously connected ECG electrodes becomes necessary, a large distance of ECG electrodes from the surgical field and a perfect position of the neutral electrode of the HF surgical system must be observed (avoiding burning risk).
- If the use of a defibrillator becomes necessary, there must be no ECG adhesive electrodes and no conductive
  paste between the correct positions of the defibrillator plates (avoid current bridge; the signal input of the ECG
  preamplifier is defibrillator-safe).
- The ECG Module (NORAV ECGUSB1D-EX) consists of an ECG preamplifier (a small system-external ECG-Box), a patient connection cable and USB cables.
- For defibrilation situation, Patient connection cable MUST BE USED with the 'NORAV, code C3-C-E-ODU## and C3-C-U-ODU-##' only.
- The 3 ECG electrodes, which can be clipped to the patient connection cable, act as the applied parts, which are in electrical contact with the patient, classified as CF applied part.
- The ECG preamplifier is used for acquiring an ECG signal to be displayed with the ultrasound image. The ECG preamplifier
  must not be used for ECG diagnostics. It is not intended for use as a cardiac monitor.
- The ECG preamplifier can be connected to any user accessible USB C type connector on the Voluson™ Performance 16 / Voluson™ Performance 18 system, for example USB-C socket on Left/Right side of OPIO, as displayed in this picture:



Figure 12-5 Connecting the ECG preamplifier to user accessible USB-C socket

**Note** For more information see 'ECG preamplifier' on page 13-37.

## 12.6.1 Information for safe use of ECG

- The simultaneous use of stimulation current devices can influence the ECG signal.
- If several instruments are simultaneously used on the patient, all instruments must be connected to an appropriate potential equilibrium (avoidance of lead currents).
- The ECG provided for use with this system is defibrillation-proof.

• When using a defibrillator while having the ECG connected, also always refer to the defibrillator's Instructions for Use.

## 12.6.2 Handling

Press *Home* and select ECG. The ECG menu appears on the touch panel.

- Position, speed and amplitude of the displayed ECG strip can be altered in the ECG menu on the touch panel of the ultrasound machine.
- The patient cable shall always be connected to the ECG preamplifier.
- With the patient cable belonging to the ECG preamplifier only electrodes for push-button connection can be used. Depending on requirements, commercially available extremity clamp electrodes together with conductive gel or commercially available pre-jelled adhesive electrodes can be used, preferably the latter should be used.
- With standard setting of the electrodes (red = right arm, yellow = left arm, black = left leg) lead I is displayed. Other electrode arrangements may be necessary (lead II, III), if amplitude supplied by lead I is too small.
- 1. Adjust the transmission gain of the ECG preamplifier signal (0, 1, 2, 3).
- 2. Select ECG velocity (0, 1, 2, 3).
- 3. Set the vertical position on the monitor.
- 4. Adjust ECG amplitude (0 to 100 in 10 steps).
- 5. Return to the main menu. The ECG function remains active.
- 6. Freeze the image. The most recent information is always on the right edge of the image.

When moving the trackball, an indicator (small vertical line) gets inserted on the ECG curve and indicates the temporal position of the 2D image in relation to the recorded ECG line. In this manner e.g., diastolic or systolic phase of the 2D mode image can be set (without ECG trigger).



#### **Remarks:**

- Touch Off key to switch off the ECG Display function. Touch On key to switch on the ECG Display function.
- On the screen the ECG curve starts running from left to right if scan mode is active.
- The most recent information is always on the right edge of the image.
- ECG speed adjustment is only possible in scan mode.

## 12.6.3 ECG Cine

## **ECG 2D Cine**

In the ECG memory a longer period than the one displayed on the monitor is stored. With the help of the trackball key *Cine*the previous ECG curve can be scrolled.

#### **ECG Cine-Split Function**

- 1. Use **Format** to change to the next (part of) frozen image sequence to play back the ECG Cine memory.
- 2. Adjust the first trigger image with the trackball.
- 3. Switch the image position (press key again) and adjust the second trigger image with the trackball.

#### Remark:

• The green ECG line indicates to which image the trigger mark is related.

## 12.6.4 Safety Rules to be followed

- The ECG preamplifier is an integral part of the ultrasound scanner unit. The system may only be operated in places that go conform with the rules for medically used locations.
- The power cable of the ultrasound scanner system must not be connected to a damaged socket. The socket must be equipped with a grounded conductor. If necessary a potential equilibrium must be connected.
- Only the patient cable provided by GE ULTRASOUND KOREA, LTD. may be used. Consequently, only push-button electrodes
  may be used.
- Take care that neither bare parts of one of the electrodes nor the patient can get in contact with conductive parts (e.g., metal parts of the examination bed, trolley, or similar).
- This device must not be used for an intra-operative procedure on the heart.
- If the use of a HF surgical system with simultaneously connected ECG electrodes becomes necessary, a large distance of ECG-electrodes from the surgical field and a perfect position of the neutral electrode of the HF surgical system must be observed (avoiding burning risk).
- Note that stimulation current devices can influence the ECG signal.
- If several instruments are simultaneously used on the patient, all these instruments must be connected to an appropriate potential equilibrium (avoidance of lead currents).
- If the use of a defibrillator becomes necessary, there must be no ECG adhesive electrodes and no conductive paste between the contact positions of the defibrillator plates (avoidance of current bridges; the signal input of the ECG preamplifier is defibrillator-safe).
- When used with the appropriate ECG cable, the ECG is protected against the effects of cardiac defibrillator discharge.
- Conductive parts of electrodes and associated connectors for applied parts including the neutral electrode should not contact other conductive parts and earth.

**Note** Follow the Instructions for Use of the defibrillator. Do not touch the patient during defibrillation.

#### 12.6.5 Care and Maintenance, Repairs

- Electrodes and the cables should be handled with tue usual care. Referto manufacturer's instructiosn in concerns of cleaning and maintenance.
- Refer to manufacturer's instructions concerning cleaning, disinfection and sterilization.
- The ECG preamplifier does not require special maintenance but should be handled with care.
- Do not perform any changes or repairs on the ECG preamplifier, the connecting cables or the patient cable. A damaged
  patient cable must be replaced.
- Necessary repairs must be performed by authorized service personnel only!

## 12.7 Gel Warmer



Figure 12-6 Gel Warmer

Switch the gel warmer on by moving the switch to *l*. The gel warmer warms up the scanning gel. Switch it off by moving the switch to *O* position.

**Note** The gel warmer works even in standby mode. But it isn't work without AC power (battery standby mode).

Electrical rating: 12Vd.c., 13.2VA

## 12.8 Battery Pack

With Battery Pack, the system power is maintained by the battery when there is an AC power failure or the power cable is unplugged. Also, the one helps to maintain the system power when it needs to be moved to other place. This can be used to reduce system startup time for portable exams.

Battery Mode

When in Battery Power Mode, the system maintains the current patient and can scan or perform other operation normally.

**Note** Only GE HealthCare Service personnel have access to the battery. Please contact the technical service department or your local GE Healthcare representative for replacement.

**Note** Under battery pack, the external printers are not able to be used.

**Note** When the system detects battery deterioration, it displays a message. If the message displays, contact the technical service department or your local GE HealthCare representative.



When in Battery Power Mode and remaining battery capacity is 25% or less, the system shows a "Battery Power Mode: Low battery capacity" message. And If the remaining battery capacity is 15% or less, the system will automatically start the full shutdown sequence.



Verify battery functionality is available by the battery icon in top-right corner of the menu. It is imperative to confirm the battery icon indicator before unplugging power cord from wall power. Full charging condition is recommended for Battery Power Mode. Unlugging system from wall power with <25% battery could result in a sooner than expected shutdown warning.

## 12.8.1 Battery Status View

When the system is running on battery power, the following icons display on the status area at the right-bottom.

lcon	Capacity: N/A
	ICON: No Icon
	STATE: No battery Present
	ICON: Battery Warning
	STATE: battery exist or not
	CAPACITY: N/A
	ICON: Power Mode
7	STATE: AC power Plugged
	• CAPACITY: 76%~100%
	ICON: Power Mode
L7J	STATE: AC power Plugged
	• CAPACITY: 51%~75%
	ICON: Power Mode
<b>L72</b>	STATE: AC power Plugged
	• CAPACITY: 26%~50%
	ICON: Power Mode
77	STATE: AC power Plugged
	• CAPACITY: 10%~25%

Icon	Capacity: N/A
	ICON: Power Mode
7 1	STATE: AC power Plugged
	• CAPACITY: 0%~9%
	ICON: Battery Mode
	STATE: AC power Unplugged
	• CAPACITY: 76%~100%
	ICON: Battery Mode
	STATE: AC power Unplugged
	• CAPACITY: 51%~75%
	ICON: Battery Mode
	STATE: AC power Unplugged
	• CAPACITY: 26%~50%
	ICON: Battery Mode
	STATE: AC power Unplugged
	• CAPACITY: 10%~25%
	ICON: Battery Mode
	STATE: AC power Unplugged
	• CAPACITY: 0%~9%

## 12.8.2 Battery Tooltip

When mouse point moves on battery icon, tooltip displays battery information including battery power source, and battery capacity.



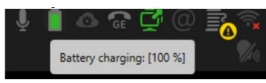


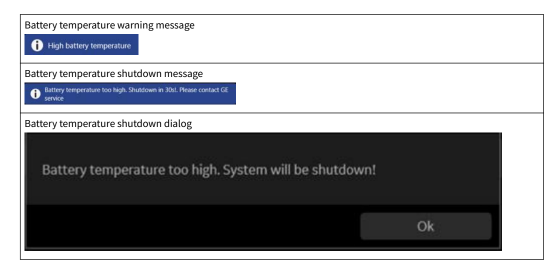
Figure 12-8 Battery Mode

## 12.8.3 Battery message and alert

## **Temperature Warning & Shutdown Message**

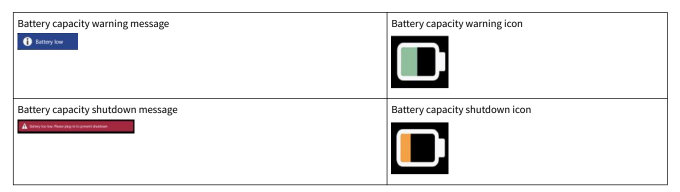
The system shall notify warning message to user when battery temperature is high. The system shall shutdown when temperature is over temperature limitation.

- [Temperature Warning limitation]: Over 60°C
- [Temperature Shutdown limitation]: Over 68°C



## **Capacity Warning & Shutdown Message**

The system shall notify warning message to user when battery capacity is between 50% and 30%. The system beeps twice when the battery level drops below 25%.



The system shall shutdown when battery capacity is lower than 15%.



## 12.8.4 Battery Mode

When in Battery Power Mode, the system maintains the current patient and can scan or perform other operation normally.

## 12.8.4.1 Starting Battery Mode

When the AC cable is unplugged or if there is an AC power failure, the system works with Battery Power Mode. The system maintains the current operations and can scan or perform other operations normally.

**Note** The following message "Battery Mode" appears on the display when mode change from Power Mode to Battery Mode or when program initialized.

## 12.8.4.2 Starting Power Mode

**Note** The Following message "Power Mode" appears on the display when mode change from Battery Mode to Power Mode or when program initialized.

**Note** Whether the system is on or off, the battery will charge as long as the system is connected to AC power via the power cable, and the circuit break is on. While the battery is charging, the back battery LED will turn on. When the battery is fully charged or discharging, the LED will turn off.

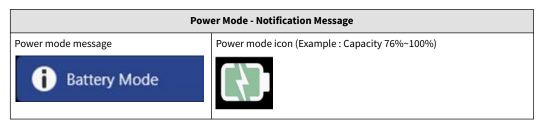




Figure 12-9 LED location of the battery

## 12.8.5 Recovering System

In case of Battery Mode, the system does not display a "Battery Mode" message any more when the system power is recovered.

#### 12.8.6 Refresh the battery

To maintain the battery life, it is recommended to refresh the battery every 6 months. Refresh procedure:

- Turn on the system
- Wait until the battery is fully charged. It takes at least 1 hour to fully charge the battery.
- Turn off the system
- Remove all probes
- Turn on the system
- Unplug the AC cable and wait until the system shuts down
- Wait at least 5 hours
- Plug in the AC cable
- Turn on the system
- Wait until the battery is fully charged

## 12.8.7 Battery Disposal

**Lithium Ion** Used batteries must be disposed of properly and as chemical waste. They cannot be treated as regular waste. Contact your building administration for proper disposal.

**Note** When removing a defective battery, ensure that it is disposed of in accordance with local regulations. Alternatively, provide it to GE HealthCare for proper disposal.

## 12.9 Vscan Air™ (Option)

The Vscan Air™ is battery-operated, wireless, general-purpose diagnostic handheld ultrasound imaging system. The Vscan Air™ has a linear array on one side, and a curved/sectored on the opposite side. There are two Vscan Air™ probe types, Vscan Air CL (Curved Linear) and Vscan Air SL (Sector Linear).

## 12.9.1 Prepare Vscan Air Probe for Use

Starting with charing the probe before turning on. The Vscan Air probe will not start without an initial charging cycle. Turn on the Vscan Air probe by pressing the power button for a second. While charging, please place the probe in the center of the charging pad with the GE Logo up.

#### Charging colours:

- LEDs in organge/red indicates that battery is less than 8 % and higher charge level is needed to allow starting.
- LEDs in green indicates the Vscan Air probe is fully charged 90 100%.
- LEDs in light and dark blue indicates the Vscan Air probe is ready to connect.



#### Caution

Only use GE HealthCare provided chargers or a Qi compliant charger with the Vscan Air probe. Failure to use a compliant charger may result in the probe not charging, or possible damage to the probe.



#### Caution

Scanning stops within 10 seconds if the Wi-Fi link to the VscanAir probe is lost. Ensure Wi-Fi connection is sufficient to avoid loss of image and delay of care.



#### Caution

The probe will not begin a scan if the VscanAir probe battery is critically low. Ensure probe is sufficiently charged before beginning scan to avoid delay of care.



#### Caution

Scanning stops within 10 seconds when the Vscan Air probe battery becomes critically low. Ensure probe is sufficiently charged before beginning scan to avoid delay of care.

#### Caution

The following information provided in the User Manual of the Vscan Air product is not valid (see Chapter1 Introduction):

- Intended use / Indications for use
- Clinical benefit
- Contraindications for use
- Intended users





Instead, this information is to be consulted for in the Instructions for Use of the ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system (see 'Information for safe use' *on page 2-11*):

- Intended use
- Clinical benefit
- Contraindications
- Operator profile
- Patient population



Caution

The ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system with the Vscan Air ultrasound probe is not intended for ophthalmic use or any use causing the acoustic beam to pass through the eye.



Caution

The ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system with the Vscan Air ultrasound probe is not intended for lung use.

Note In general, the User Manual of the Vscan Air product remains valid except for sections where specific applications are described which are not supported when the Vscan Air ultrasound probe is used with the ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system.

Note Ensure only one Vscan Air ultrasound probe is in the vicinity of the ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system. The ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system will try to pair with the Vscan Air ultrasound probe with the strongest signal.

Note To guarantee the maximum performance with the Vscan Air ultrasound probe on the ultrasound console Voluson™ Performance 18 system, check the environment and avoid other Wi-Fi devices nearby.

Note In case the Wi-Fi functionality of the ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system is also used as a wireless data network-connection (e.g. hospital-network, internet-connection, etc.) for the operation of the Vscan Air ultrasound probe can lead to delays in communication.

**Note** Connect to the network infrastructure through an ethernet cable-connection, if possible, to avoid any possible Wi-Fi interference.

Note The Vscan Air ultrasound probe must be activated from a mobile (Android, iOS) device first through the Vscan Air app. The ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system does not provide a workflow for activating a new Vscan Air ultrasound probe.

Note The probe check for the Vscan Air ultrasound probe must be performed using the Vscan Air app on a mobile (Android, iOS) device. The ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system does not provide this functionality for the Vscan Air ultrasound probe.

Note The acoustic table declaration of the Vscan Air (which is part of the Vscan Air User Manual) remains valid.

**Note** Ensure only one Vscan Air is around the console. The system will try to pair with the Vscan Air with strongest signal.

**Note** To guarantee the maximum performance with Vscan Air on the ultrasound system, check the environment and avoid other Wi-Fi devices.

**Note** Make sure ultrasound system is connected to an access point (if needed) BEFORE pairing with Vscan Air. Connecting to access point after pairing with Vscan Air will result in significant performance degradation.

**Note** Connect to the network infrastructure through an ethernet connection, if possible, to avoid any possible Wi-Fi interference.

**Note** Vscan Air must be activated from a mobile (Android, iOS) device first through the Vscan Air app. The ultrasound system does not provide a workflow for activating a new VScan Air.

Note Due to technical limitations for compatibility, there is no guarantee that a specific version of VscanAir probe will be supported by the ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system. This is due to technical and safety limitations, i.e. incompatibility of specific VscanAir firmware versions with specific ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system software versions.

## 12.9.2 Vscan Air Probe Charger



Caution

The Vscan Air probe charger must ONLY be used to charge the Vscan Air probe. DO NOT charge a mobile phone or any other device with the Vscan Air probe charger. Failure to follow these instructions may damage the charger or other device.

#### **FCC Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio / TV technician for help.

### **Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of

20 cm between the radiator & your body.

#### **IC Statement**

This device complies with RSS-216 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**RF exposure statement**: The equipment complies with IC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

#### **Install the Vscan Air Probe Charger**

1. Install the Vscan Air probe charger on to the Charger holder.

**Note** Be aware of the Vscan Air Probe Charger and Charger Holder Direction.

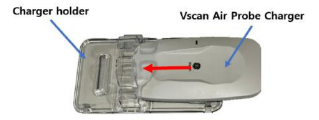


Figure 12-10 Install the probe charger onto the charger holder

2. Place the probe charger assembly on the top cover right of the system. USB C type port on the probe charger shall face outside the system.



Figure 12-11 Install the charger on the right side

3. Connect the wireless charger R.

**Note** There is 'R' printed on the cable.



Figure 12-12 Connect the wireless charger cable R on the right side

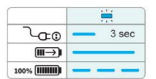
4. Place the Vscan air on the Probe charger.



Figure 12-13 Place the Vscan Air on the Probe Charger

## **Charge the Vscan Air Probe**

To charge the Vscan Air probe, place the probe inside of the plastic probe holder on the probe charger.



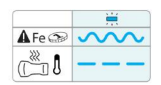


Figure 12-14 Signal Indicator

#### Caution

 Do not place any foreign materials, such as metal objects, magnets, and magnetic stripe cards between the Vscan AirTM probe and the charger.



- 2. Use this charger in an ambient temperature between 0°C ~ 40°C.
- 3. Do not disassemble the charger.
- 4. Use original or certified cable and charger for safe charging.
- 5. Keep a distance of at least 20 cm (7.87 inches) between implanted medical devices (pacemakers, cochlear implants, etc.) and this charger,to avoid potential interference with the medical devices.

## 12.9.3 Pair Vscan Air Probe to the Ultrasound System



#### Caution

A wireless probe has a limited inherent risk of a disrupted connection due to various factors that could lead to loss of real time imaging. If a temporary, unexpected disruption to real time imaging is determined to have a severely negative adverse effect on the patient's health outweighing the benefits of using a wireless probe at the point of care, it is recommended to consider using a wired ultrasound device for the specific procedure guidance.

Note Ensure only one Vscan Air ultrasound probe is in the vicinity of the ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system. The ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system will try to pair with the Vscan Air ultrasound probe with the strongest signal.

Note To guarantee the maximum performance with the Vscan Air ultrasound probe on the ultrasound console Voluson™ Performance 18 system, check the environment and avoid other Wi-Fi devices nearby.

Note In case the Wi-Fi functionality of the ultrasound console Voluson™ Performance 16 / Voluson™ Performance 18 system is also used as a wireless data network-connection (e.g. hospital-network, internet connection, etc.) the additional data-traffic required for the operation of the Vscan Air ultrasound probe can lead to delays in communication.

**Note** Connect to the network infrastructure through an ethernet cable-connection, if possible, to avoid any possible Wi-Fi interference.

To pair the Vscan Air to the ultrasound system:

- 1. Turn the ultrasound system on.
- 2. Press and hold the Vscan Air power button for approximately two seconds, while watching the probe LED lights.

**Note** Do not continuously hold the button for longer than 5 seconds, or the probe will shut down after booting up.

The LED lights will first briefly display the battery level (green, yellow, or orange), then the display power up (two blue lights). Release the Vscan Air power button when you see the power up light.

3. Access the probe menu and touch the connect button on the touch panel to initiate the pairing process.

Note If the Vscan Air CL probe/Vscan Air SL is not pairing, please ensure that both Bluetooth and Wi-Fi are connected.

- 4. The LED lights will enter the booting up state (two white lights blinking alternately), followed by the searching state (two white lights blinking synchronously). Tap the power button to allow connection during searching state.
- 5. Pairing will take 5-30 seconds to complete. When paring is complete, the two LED lights will shine steady blue, indicating the connection is established. At the same time, the Vscan Air CL probe/Vscan Air SL icon will appear on the touch panel, and the probe battery, Wi-Fi icons and temperature status icon will also show on the touch panel.

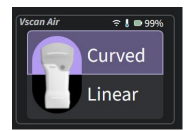


Figure 12-15 Icons of Vscan Air CL probe/Vscan Air SL, probe battery, Wi-Fi and temperature

**Note** If Vscan Air connection is failed, the messages is displayed as following cases:

- No Wi-Fi is found
- No WLAN Stick is found
- No bluetooth dongle is found
- No probe signal is found
- Vscan Air compatibility is not matched
- Not possible to connect to Wi-Fi

#### **Vscan Air Status Symbols**

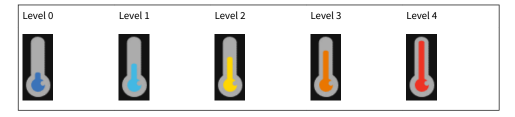
Vscan Air has three status symbols.



Figure 12-16 Example Vscan Air CL status

- 1. Wi-Fi Health status is visible with normal Wi-Fi signal 🛜 or Low Wi-Fi signal 🔯 .
- 2. Temperature status symbols

One of the following 5 different Level symbols from cold (blue) to hot (red) is displayed.



**Note** Please note, that with Level 3 of the temperature, following warning is shown.



**Note** If the probe reaches the maximum temperature, it will shut down automatically with following message.



3. Battery status

Please see the battery status in the probe menu.



## **Wireless Connection Quality Indicator**

A wireless probe has a limited inherent risk of a disrupted connection due to various factors that could lead to loss of real time imaging. The 'Wireless Connection Quality Indicator' provides a visual indication of the connection quality between the probe and

the ultrasound system during scanning. The left image indicates a compromised Wi-Fi connection and the image on the right indicates a good Wi-Fi connection. An unstable connection may result in loss of image quality or slow image update during real time imaging.



Figure 12-17 Wi-Fi Connection Quality Indicator Icons - Left: Compromised, Right: Good

**Note** WLAN icon is disappear in the upper right corner as soon as Vscan air is connected and no WLAN is available. WLAN Configuration in System Setup doesn't change.

#### **Vscan Air Temperature Indicator and Thermal Management**

When the Vscan Air CL/Vscan Air SL operating temperature is increased, the thermal management system inside the probe may automatically decrease frame rates and/or reduce image width, to keep the probe temperature within optimal functional levels to support continuous scans up to 50 minutes. There are five thermal management levels (0-4). Level 0 is the initial state when starting with a cool probe, and at Level 4 the probe temperature reaches the maximal allowed level. At Level 4 a user notification will appear on screen and the probe will automatically shut down.

The 'Probe temperature indicator' tracks and displays changes in the operating temperature of the probe during scanning. Factors affecting probe temperature are:

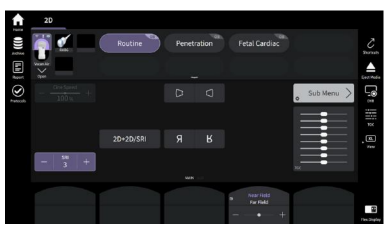
- Transducer: The curved array transducer gets warm more quickly than linear array due to higher power consumption.
- Preset: Certain presets like Abdominal and Cardiac have higher power requirements, depending on the image settings, causing the probe to warm up faster than other presets.
- Mode: Operating in Color Flow mode warms up the probe faster than Black and white mode.
- Length of scan: The duration of continuous scanning.
- Ambient temperature: Higher ambient temperatures can cause the probe to warm faster.

**Note** The probe temperature and related user notifications are independent of the probe battery status.

#### **Scanning**

To begin scanning with the Vscan Air:

1. Select the Vscan Air probe icon on the touch panel



2. Select the Curved or Linear button in the touch panel.



3. Select an application and preset in the touch panel. The Vscan Air probe begins scanning and the system displays the images.



## 12.9.4 Preparing for a Guided Procedure with Vscan Air

A wireless probe has a limited inherent risk of a disrupted connection due to various factors that could lead to loss of real time imaging.



#### Warning

If a temporary, unexpected disruption to real time imaging is determined to have a severely negative adverse effect on the patient's health, outweighing the benefits of using an ergonomic wireless probe at the point of care, it is recommended to consider using a wired ultrasound device for the specific procedure guidance.



#### Caution

When performing a guided procedure or a freehand biopsy (without a biopsy guide), it is the user's responsibility to use the appropriate equipment. Ensure that the needle (especially the needle tip) is always visible in the ultrasound image during the entire procedure.



#### Caution

Always use only B-Mode when performing guided procedures or a freehand biopsy.

## Prepare Vscan Air Probe and Check Wi-Fi Connection Prior to a Procedure

Prior to setting up for a guided procedure, it is recommended to prepare the Vscan Air probe to be in optimal condition, and if assess if a stable Wi-Fi connection can be maintained during the procedure. Follow the below steps for the assessment.

#### **Use a Cool Probe**

Ensure the probe is sufficiently cooled down after any previous scanning. Disruption may occur due to the probe getting warm if a lengthy procedure is anticipated. Leaving the probe on a desk (outside the pocket or the case) after it is powered off will cool it down faster. It should take approximately 30-60 minutes to get to a reasonably cool state, depending upon how warm it was from the previous scan, and the ambient temperature. If accelerated cooling of the probe is required, place the probe, while turned off, in front of a fan, run under cold water, or apply a cooling pack.

#### **Ensure the Probe is Sufficiently Charged**

Ensure the probe battery is sufficiently charged before beginning a procedure. Battery levels of 50% and above are recommended before starting. The battery level of the probe can be checked on the top left of the imaging screen after connecting with the system. A green battery icon indicates sufficient battery level.

#### **Check Wi-Fi Environment**

Whenever possible, check the Wi-Fi connection between the probe and ultrasound system in the environment where the procedure is expected to be performed. This will help detect any unexpected challenges before the actual procedure.

Select Small Parts from the Linear presets menu (Small Parts is the most Wi-Fi-challenging preset due to its high image data rate) and turn up the B-Mode gain. Ensure that the connection quality indicator is steadily green on the touch panel. Observe the noise pattern, and the random movement of noisy pixels should not appear to pause occasionally.

The probe temperature indicator is also visible on the right upper corner of the touch panel. A blue colored thermometer icon confirms a cool probe.

#### 12.9.5 Disconnect Vscan Air Probe

To disconnect the Vscan Air probe from the ultrasound system, simply turn off the probe by pressing and holding the power button until the LED lights appear purple, indicating that the probe is powering down. Alternatively, you can select another probe and preset.

If the Vscan Air probe is connected to the System, it disconnects automatically while charging.

## 12.9.6 Supported Features

Most features on the ultrasound system (measurement, annotation, image tag, etc.) are supported on the Vscan Air CL/Vscan Air SL probe.

Feature Name	
B-Mode	
Color Flow	
Overwrite and create application presets	
Retain FOV	
RawData (B-Mode and Color Flow)	
Scan Assistant	
Measurement Package (by application)	
Body Patterns (by application)	
Virtual Convex	
Imaging Display (Dual/Quad, B/CF Simultaneous)	
Print/Recall/Change order	
Patient Page/Exam Category	
Table 12-5 Features Available on the Viscan Air	

Table 12-5 Features Available on the Vscan Air

## 12.9.7 Charger Cleaning and Disinfection

For approved charger cleaners and disinfectants, refer to 'Cleaning and Disinfection of Probes' on page 5-6



#### Caution

Avoid using ALCOHOL (ISOPROPANOL) 70% on the Vscan Air probe holder and charger. ALCOHOL (ISOPROPANOL) 70% may compromise the durability of the probe holder and charger.



#### Caution

To prevent cross-contamination, clean and disinfect the Vscan Air probe holder and charger after every exam.

To clean and disinfect the Vscan Air probe holder and charger:

- 1. Remove the Vscan Air probe from the charger and place in a safe location.
- 2. Remove the probe charger from the charger holder.

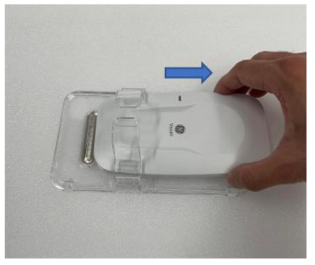


Figure 12-18 Remove the probe charger form the charger holder

- 3. Clean the probe holder and the charger with an approved cleaning agent.
- 4. Disinfect the probe holder and the charger with an approved disinfectant; allow to dry for the manufacturer's recommended contact time.
- 5. Reassemble the probe charger on the charger.

## 12.9.8 Regulatory Requirements

#### Caution



The Qi compliant wireless charger supplied as an accessory with the product is verified for use with the Vscan Air probe. The wireless charger is considered to be information technology equipment that does not affect the basic safety or essential performance of the Vscan Air product. The wireless charger is compliant to the IEC/EN 62368-1 standard, which applies to audio/video, information and communication technology equipment.

The Vscan Air probe complies with regulatory requirements of the European Directive 93/42/EEC concerning medical devices.

## **Vscan Air Probe Charger Rating Plate**



Figure 12-19 Vscan Air Model GP200304 Rating Plate

## 12.9.9 Acoustic Output Reporting Tables for Track 3/EN/IEC 60601-2-37

The Ultrasound system does not control any acoustic output for the Vscan Air probe. For acoustic output reporting tables for the Vscan Air probe, refer to the manual provided by the manufacturer of the Vscan Air probe or on

http://www.gehealthcare.com/support/manuals

**Note** These acoustic output reporting tables are produced according to IEC 62359 Ed.2.

**Note** The Acoustic Output tables are in English only.

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# **Chapter 13**

# Technical Data/Information

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Deep Learning Based Features	

# 13.1 Safety conformance

The Voluson™ Performance 16 / Voluson™ Performance 18 system has been tested for EMC and is compliant with EN 55011 group 1 class A (CISPR 11 amendment 1) and IEC 60601-1-2.

#### **Conformance details**

Emission:	CISPR11, EN 55011	Group 1 Class A
	IEC/EN 61000-3-2	Power line harmonics
	IEC/EN 61000-3-3	flicker emissions
Immunity:	IEC/EN 61000-4-2	• ±2, ±4, ±8, ±15 kV air discharge
		± 8 kV contact discharge
	IEC/EN 61000-4-3	80MHz - 2.7 GHz, 3V/m
		For details see 'Guidance and manufacturer's declaration' on page 2-38
	IEC/EN 61000-4-4	±2kV burst on power lines
	IEC/EN 61000-4-4	±1kV burst on data lines, length above 3m
	IEC/EN 61000-4-5	2kV differential mode
		1kV common mode
	IEC/EN 61000-4-6	150 kHz-80 MHz, 3Vrms (80% AM, 1kHz)
		For details see 'Guidance and manufacturer's declaration' on page 2-38
	IEC/EN 61000-4-8	power frequency magnetic field
		For details see 'Guidance and manufacturer's declaration' on page 2-38
	IEC/EN 61000-4-11	voltage dips
		For details see 'Guidance and manufacturer's declaration' on page 2-38
	IEC/EN 61000-4-39	Radiated Fields in Close Proximity
		For details see 'Guidance and manufacturer's declaration' on page 2-38

Electrical safety:	IEC/EN 60601-1
Mechanical safety:	IEC/EN 60601-1
Thermal safety:	IEC/EN 60601-1
Mode of operation (duty cycle):	Continuous operation (100% on)
Safety classification:	Class I, applied parts type BF/CF acc. to IEC/EN60601 incl. national deviations
Safety classification with ECG	Class I & INTERNALLY POWERED EQUIPMENT , applied parts type CF, defibrillation-proof acc. to IEC60601 incl. national deviations
Ambient temperature:	<ul> <li>18°C to 30°C resp. 64°F to 86°F (operation temperature)</li> <li>-10°C to 50°C resp. 14°F to 122°F (storage and transport temperature)</li> </ul>
Barometric pressure:	<ul> <li>700 to 1060 hPa (operation condition)</li> <li>700 to 1060 hPa (storage and transport condition)</li> </ul>
Humidity:	<ul> <li>30 to 80% RH no condensation (operation condition)</li> <li>10 to 90% RH no condensation (storage and transport condition)</li> </ul>

Humidity protection:	IPX0 no humidity protection IPX7 for transducer, IPX8 for foot switch IP44 for VSCAN Air Charger IP67 for Vscan Air CL and SL
Maximum operating altitude:	3000m; depending on the properties of the connected electronic devices the maximum operating altitude is limited to the altitude stated in the corresponding user manual of the connected electronic device. In the absence of altitude statements an altitude limitation up to 2000m is to be assumed, based on default IEC requirements.
Pollution degree:	2
Overvoltage category:	II
Material group:	IIIb
Light conditions	Natural & artificial light source (Bright light could impact readability of screen)

#### **Serial number**

Position: Rear side of the system on the identification plate.

#### **Rating plate**

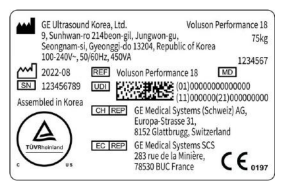


Figure 13-1 Voluson Performance 18 Rating Plate

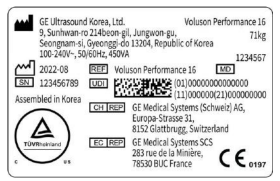


Figure 13-2 Voluson Performance 16 Rating Plate

## **Symbols**

For more information see 'Description of symbols and labels' on page 2-3.

# 13.2 Physical Attributes

# 13.2.1 Dimensions / Weight / Audible noise emission

Width:	510 mm (20.1 in)	
Depth:	710 mm (28.0 in)	
Height:	Operating min 1380 mm (54.3 in); max.1580 mm (63.2 in)	
Weight:	Basic system (without accessories) approx. 64 kg Full configured system approx. 70 kg	
Audible noise emission:	Maximal:	≤65.0 dBA (measured at 0.3m meters away from the Ultrasound system in Maximum working mode for 3 hours)

Table 13-1 Voluson Performance 18

Width:	510 mm (20.1 in)	
Depth:	710 mm (28.0 in)	
Height:	1400 mm (55.1 in)	
Weight:	Basic system (without accessories) approx. 60 kg Full configured system approx. 66 kg	
Audible noise emission:	Maximal:	≤65.0 dBA (measured at 0.3m meters away from the Ultrasound system in Maximum working mode for 3 hours)

Table 13-2 Voluson Performance 16

## 13.2.2 Power Supply

Power requirements:	<ul> <li>Protection class I</li> <li>100 - 240 VAC</li> </ul>	
	• Frequency: 50 Hz, 60 Hz (± 2%)	
Power consumption:	Max. 450VA including all options	
	Typical power consumption with ~130VA load approx. 0.5 A at 230V/50 Hz without peripherals	
Thermal output:	Max. 1535 BTU/h	
Fan:	Perceived noise level: max. 40 dB/A	
Fuse:	• Part number : 0034.1526	
	Technical spec:	
	Rated voltage: 250VAC	
	O Rated Current: 10A	
	O Breaking Capacity: 10A @250VAC	
	Operation speed: 40ms	

## 13.2.3 Operating panel Design

Ergonomic adaptability:	Adjustable in two dimensions:
	Lift up-down: 200 mm (7.9 inch)
Hard key buttons:	Ergonomic layout, Interactive Back-Lighting

User-programmable hardkey- buttons (P1,P2,):	4 user-programmable hardkey-buttons P1, P2, P3, P4 available for system-internal functions (e.g. screenshot) or external functions like remote control of Peripherals or Network-controlled devices (e.g. DICOM)			
User-programmable hardkey- buttons (C1,C2,):	4 user-Configurable hardkey-buttons C1, C2, C3, C4 available for system-internal functions (e.g. screenshot) or external functions like remote control of Peripherals or Network-controlled devices (e.g. DICOM)			
Probe Holder:	3 integrated probe holder and one TV probe holder on the left side as an option.			
Gel Holder:	1 gel holder, optionally with gel warmer			
Peripherals:	On-board storage for peripherals: e.g. ECG, User Port			
Wheels:	Wheel diameter 125 mm, 3 total lock and 1 directional lock			
Cables:	Integrated cable management			
Handles:	Front handle			

## **13.2.4 Monitor**

Flat panel monitor (LCD):	21.5" high-resolution LCD LED Display			
Resolution:	FHD 1920 x 1080 pixel, 16:9			
Max. brightness	Typ 350 cd/ m <sup>2</sup>			
Tilt/Rotate:	• Tilt: +25°/-90°			
	• Rotate: +/- 90°			
Controls:	Digital brightness & contrast adjustment			
	Five default factory settings for warm and cold color temperature available:			
	<ul> <li>Extra Dark, Dark-, Semi Dark-, Light-, Extra Light Room</li> </ul>			
Viewing angle:	Hor./Ver. greater or equal 178° (Typ.)			
Contrast ratio:	1000:1 (Typ.)			
Safety classification:	IEC60950-1 or IEC62368-1 or equivalent			

### 13.2.5 Touch Panel

Touch panel	14" capacitive Touch panel			
Resolution	FHD 1920 x 1080 pixel, 16:9			
Brightness	adjustable			

# 13.3 System overview

Clinical applications:	• OB
Clifficat applications.	
	Cardio     Abdominal
	Abdominal     Count Books
	• Small-Parts
	Transrectal
	Pediatrics
	MSK     Control in the second se
	Cephalic
	Breast
Scanning methods:	Electronic Sector
	Electronic Convex
	Electronic Linear
	Mechanic Volume Sweep
Transducer types:	Sector Phased Array
	Convex Array
	Micro convex Array
	• Linear Array
	• Volume probes "4D":
	Convex Array, Micro convex Array
Operating modes:	• 2D-Mode
	M-Mode (conventional M-Mode)
	AMM (Anatomical M-Mode)
	PW Doppler Mode
	CW Doppler Mode
	High PRF Doppler Mode
	Color Flow Doppler Mode (CFM)
	Power Doppler Mode (PD)
	<ul> <li>HD-Flow™ Doppler Mode (HD-Flow™)</li> </ul>
	XTD-Mode
	Contrast Agent Mode (Contrast)
	M-Color Flow Modes (M/CF, M/HD-Flow™
	Elastography
	Volume Modes (3D/4D):
	O 3D Static
	O 4D Real Time
	O VCI-A
	O VCI OmniView

## **13.4 Screen Formats**

2D Imaging:	• Single (2D*)
	● Dual (2D*+2D*)
	• Quad (2D*+2D*+2D*+2D*)
	• *2D = B, B-Flow, Contrast, B/CFM, B/PD, B/HD-Flow™
TL Imaging:	• B+TL** (Top/Bottom): 3 format sizes: 40/60, 50/50, 60/40%
	• B+TL** (Side/Side): 50% / 50%
	B+AMM+AMM (Side/Top/Bottom): 50/25/25%
	• **TL = M, AMM, PW, CW, M/CFM, AMM/CFM
3D/4D Imaging.	• Render: quad (A/B/C/3D, triple (A/B/3D), dual (A/3D), single (3D)
	Multiplanar: quad (A/B/C), dual (A/B, A/C), single (A/B/C)
	• OmniView: quad (Ref/1/2/3), dual (Ref/1,2 or 3), single (1,2 or 3)
	• TUI: 1x1, 1x2, 2x2, 3x2, 3x3, 3x4, 4x4
	Segmentation: quad (A/B/C/Segm. Object), single (Segm. Object)
Image Size	Standard format
	XL format
	Fullscreen format

# 13.5 Display Modes

Real time simultaneous capability:	<ul> <li>in combination with SRI and/or CRI:</li> <li>B/CFM, B/PD, B/HD-Flow™,B+AMM,3D/CFM, 3D/PD, 3D/HD-Flow™B+B/CFM, B+B/PD or B+B/HD-Flow™</li> </ul>		
	in combination with SRI:		
	O 2D+M, 2D+PW, 3D/Contrast, 4D/Contrast		
Real time Triplex capability:	in combination with SRI:		
	○ 2D/CFM+PW, 2D/PD+PW, 2D/HD-Flow <sup>TM</sup> +PW, 2D+M/CFM, 2D+M/HD-Flow <sup>TM</sup> , 2D+AMM/CFM, 2D +AMM/HD-Flow <sup>TM</sup> , 2D/CFM+AMM/CFM, 2D/HD-Flow <sup>TM</sup> +AMM/HD-Flow <sup>TM</sup> ,		
Selectable alterning modes:	in combination with SRI and/or CRI:		
	○ 2D+PW, 2D+CW, 2D/CFM+PW, 2D/HD-Flow <sup>TM</sup> +PW, 2D/TD+PW, 2D/CFM+CW, 2D/PD+CW, 2D/HD-Flow <sup>TM</sup> +CW		
Zoom Read / Write:	With or without overview image		
Colorized Image:	colorized B, colorized M, colorized PW, colorized 3D		
XTD:	split: Frame review / XTD-view		

# 13.6 Display annotation

Patient Name:	Look Fireh Middle, may C2 share store for all Deticat Name fields			
	Last, First, Middle: max 62 characters for all Patient Name fields			
Patient ID:	max. 32 characters			
Secondary patient ID (Citizen Service Number)	BSN, NHS, or free letter & number			
Hospital Name:	max. 30 characters			
Sonographer:	up to 32 characters are displayed depending on font size			
Gestational age:	(OB) or LMP (Gyn)			
Birth date:	(selectable)			
Date:	3 Types selectable  MM/DD/YYYY  DD/MM/YYYY  YYYY/MM/DD			
Time:	2 types selectable:  • 24 hours  • 12 hours (optional AM/ PM in front or back)			
Probe Name				
Application Name				
Gray Scale bar				
Frame Rate				
Zoom Factor				
B-Mode	Frame Rate			
	Image Depth length			
	Scan Angle			
	Magnification Factor			
	User preset			
	Application			
	Receiver Frequency			
	• Gain			
	Dynamic Contrast			
	Gray Map			
	Edge Enhance			
	Persistence			
	• SRI, CRI			
	Focal Zone Markers			
	Depth Scale Marker			
	Probe Orientation Marker			

M-Mode/AMM-Mode:	M-Gain				
INITIMOUE/AIMINITIMOUE.	Dynamic Contrast				
	• Reject				
	M-Cursor, AMM-Cursor				
	Time Scale				
	Display Annotations from B-Mode				
PW-Mode:	PW-Gain				
	Wall Motion Filter				
	Angle correction				
	Gate size				
	Gate Depth				
	Doppler Frequency				
	• PRF				
	• HPRF				
	PW-Cursor, PW-Gate				
	Velocity or Frequency Scale				
	Time Scale				
	Display Annotations from B-Mode				
Color Flow Imaging Modes (CFM,	Color Gain				
PD,HD-Flow™):	CFM Frequency				
	Color Balance				
	Color Balance Marker				
	• Quality				
	Wall Motion Filter				
	• PRF				
	Color Map				
	Color Scale: kHz, cm/s, m/s				
	Power and Symmetrical Velocity Imaging				
	Color Velocity Range				
	Display Annotations from B-Mode				
	Radianflow				
<u> </u>					

3D/4D Mode:	Header
שלא Mode.	
	Volume Box Depth     2D/4D Pander Present
	3D/4D Render Preset
	Quality
	• Smooth
	• Mix
	Render Mode 1&2
	Gray threshold
	Transparency Gray
	3D Contrast
	3D Brightness
	SRI, CRI
	Acquisition Mode
	Depth Scale Marker
	Compression
	Orientation Markers
	T.U.I.: slice distance (0.5-10mm)
	T.U.I.: slice position in overview image
	Optional:
	Header
	2D User Program
	Receiver Frequency
	Gain
	Dynamic Contrast
	Gray Map
Elastography Mode:	Frequency
	Transparency
	Elasto Map
	Persistance
	Line Density
	Velocity Range
	Display Annotations from B-Mode
TGC Curve	
Cine Frame Number	
Recorder Status	
Measurement Results	
Displayed Acoustic Output	TIS: Thermal Index Soft Tissue
	TIC: Thermal Index Cranial (Bone)
	TIB: Thermal Index Bone
	MI: Mechanical Index
	Power output
Biopsy Guide Line	
ECG Line	

# Technical Data/Information

Trackball function	(Trackball and Trackball buttons)				
GE HealthCare Logo					
Zoom overview image	(zoom box position)				

# **13.7 System Standard Features**

**Note** Some operating modes may not be standard features for the system. For more information, refer to 'Overview options' on page 13-15

Operating modes:	• B	
, , , , , , , , , , , , , , , , , , ,	M (Conventional M)	
	• PW	
	CFM (Color Flow Doppler Mode)	
	PD (Power Doppler Mode)	
	HD-Flow™ (HD-Flow™ Doppler Mode)	
	Static 3D Mode:	
	B Mode only	
	<ul><li>B + Power Doppler Mode</li></ul>	
	○ B + CFM Doppler Mode	
	○ B + HD-Flow™ Mode	
	○ B+CRI	
	○ B + CRI + CFM	
	○ B+CRI+PD	
	○ B + CRI + HD-Flow™	
	Contrast (dependent on contrast option)	
	Automatic Tissue Optimization	
	Coded Harmonic Imaging	
	• XTD	
	SRI II (Speckle reduction imaging)	
	CRI (Compound Resolution Imaging (Cross Beam))	
	High Resolution Zoom	
	Pan Zoom	
	Steering	
	Virtual Convex	
	Wide Angle	
	Beta-View	
	Inversion	
	Real-time automatic Doppler calculations	
	Patient information database	
	Image Archive on hard drive	
	3D/4D data compression (lossy, lossless)	
	3D/4D package	
	<ul> <li>HDlive™</li> </ul>	
Annotation (text) tool:	Two independent text layers A, B	
	Auto text memory:	
	<ul> <li>max 6300 terms with 24 characters; 35 terms (10 pages) for each application, 10 applications available</li> </ul>	
	, , , , , , , , , , , , , , , , , , ,	

Body pattern tool:	160	160 types organized in 10 anatomical groups		
Measurement & Calculation tools:	•	Including worksheets/reports for:		
		0	OB (includes Fetal Anatomy, Heart Function)	
		0	GYN (includes Findings, IOTA, IETA, IDEA)	
		0	Vascular	
		0	Cardio	
		0	Abdominal	
		0	Small-Parts (includes BI-RADS)	
		0	Transrectal	
		0	Pediatrics	
		0	MSK	
		0	Cephalic	
		0	Multigestational Calculations and Fetal Trending	

# 13.8 System Options

## 13.8.1 Overview options

### **Overview of probes**

Voluson™ Performance 16	Voluson™ Performance 18	
х	x	
х	х	
х	х	
х	х	
х	х	
х	x	
х	х	
х	х	
х	х	
х	x	
х	х	
x usable		
(x) probe fully supported, but not actively sold any more		
- not usable		
	x x x x x x x x x x x x x x x x x x x	

**Note** It might be possible that some probes, options or features are NOT available in some countries!

### **Overview of options**

	Voluson™ Performance 16	Voluson™ Performance 18	Additional Information
Volume Imaging Package	opt	opt	Including 3D/4D Activation, SonoRenderlive, TUI, VCI-A, Volume with Color
HD <i>live™</i>	opt	opt	-
Radiant <i>flow</i>	opt	opt	-
SonoCNS	opt	opt	-
fetalHS	opt	opt	-
SonoNT / IT	opt	opt	
OmniView	opt	opt	Including Uterine Trace, Spine Trace
SonoPelvicFloor 3.0	opt	opt	-
SonoGyn	opt	opt	Including Uterine Trace, Fibroid Mapping
Follicle Monitoring Package	opt	opt	Including SonoAVCfollicle 2.0, SonoAVCantral, Auto Caliper
VOCAL II	opt	opt	-
SonoLyst IR/X	opt	opt	Including Scan Assistant

	Voluson™ Performance 16	Voluson™ Performance 18	Additional Information
SonoLystlive	opt	opt	-
Labor and Delivery	opt	opt	Including SonoL&D
Coded Contrast Imaging	opt	opt	-
Elastography	opt	opt	-
VscanAir Activation	opt	opt	-
Voice Command "Hey Voluson"	opt	opt	-
Recording Module SW-DVR	opt	opt	-
Voluson Remote Updates	opt	opt	-
Voluson eDelivery - Performance Series	opt	opt	-
Advanced Security	opt	opt	-
Premium Security	opt	opt	-
Verisound™ Fleet Activation	opt	opt	-
RLS Option (Russian Language Support)	opt	opt	-
C1-5-RS Activation	opt	opt	-
RAB6-RS Activation	opt	opt	-
Inversion	opt	opt	-
opt = optional			
	- = not a	available	
	std = standard option		

**Note** It might be possible that some probes, options or features are NOT available in some countries!

# 13.9 System Parameters

## 13.9.1 System Setup

User Programmable Preset Capability, User program etc.		
Languages:	English, French, German, Spanish, Italian, Danish, Dutch, Finnish, Norwegian, Swedish, Chinese, Japanese, Russian, Portuguese, Ukrainian	
eIFU Languages:	Bulgarian, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hungarian, Indonesian, Italian, Japanese, Kazakh, Korean, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Romanian, Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian, Vietnamese	
OSD Keyboard Layout	English, Danish, German, Swiss German, Finnish, French, Swiss French, Italian, Norwegian, Russian, Swedish, Spanish, Croatian, Polish, Korean, Canadian French, Brazilian Portuguese, Ukrainian	
Up to 6300 Programmable Annotation	ns organized in 10 anatomical groups	
Free programmable Scan Assistant lists	including Add, Delete, Edit and Reorder of checklist items	
Four programmable Px buttons for documentation preferences	Save, DICOM Send, Print, Check, Cine length etc.	
Four programmable C-Buttons	Several free programmable function as a shortcut, like mode changes, Scan Assistant functions, opening different menus.	
Several user configurable functions	Clinic Name	
	Display (TGC curve, Screen Lock, Screensaver, Auto Scan Stop)	
	Beeper	
	Trackball speed	
	Dim function	
	Zoom: Overview window	
	Patient Info display	
	Title bar settings	
	Start Exam & End Exam Configuration	

# 13.9.2 User Preset Memory

2D Presets:	Max. 8 preset folders per probe, max. 8 presets.  Max. 64 presets per probe.
3D/4D Presets:	Max. 5 applications per probe, each application max. 8 Sub Presets; Max. 40 presets per probe

## 13.9.3 Measure Setup

Measure Setup	including Add, Delete, Edit and Reorder of measure items
Application Setup	including several parameters of Measurement, Doppler Trace and Calculation presets
Global Setup	including several parameters of Measurement, Cursor and Result window presets

## 13.9.4 Biopsy Setup

User programmable needle guidelines

# 13.9.5 Pre-Processing

B/M-Mode	Write Zoom 0.8x - 3.4x
	Gain
	TGC
	Dynamic Range
	Acoustic Output
	Transmission Focus Position
	Transmission Focus Number
	Transmission Frequency
	Persistence Control
	Line Density Control
	Reject
	Sweep Speed
	M-Cursor position
PW-Mode	Gain
	Dynamic Range
	Acoustic Output
	Transmission Frequency
	PRF
	Wall Motion Filter
	Sample Volume Gate
	Length, Depth, Pos
	Velocity Scale
	Sweep Speed
Color Flow Imaging Modes (CFM, PD,	Gain
HD-Flow™)	Acoustic Output
	PRF
	Wall Motion Filter
	Line density
	Ensemble
	Dynamic
	Smooth (Rise and Fall)
	Frequency
	Balance
	Line Filter
	Quality
Ĺ	

## 13.9.6 Post-Processing

B-Mode	Read Zoom: 0.8x - 3.4x Zoom (with HD-Zoom functionality up to 22x Zoom )
	2D Gain
	Dyn. Contr.
	Edge Enhancement
	Gray Map
	Colorized B
	SRI II (Speckle Reduction Imaging)
M-Mode	Gray Map
	Edge Enhancement
	Colorized M
	Display Format
	Sweep Speed
PW Mode	Gray Map
	Baseline Shift
	Angle Correction
	Colorized D
	Scale (KHz, m/s, cm/s)
	Trace
	Invert
	Sweep Speed
Color Flow Imaging Modes (CFM, PD,	Color Map
HD-Flow™)	Display Threshold
	Display Mode: V, V-T, T, P, P-T (CFM only)
	Scale (CFM and HD-Flow™)
	Baseline
	B-Flow
	Gray Map
	Radiantflow (probe dependent and application specific dependent

## 13.9.7 Image Processing and Presentation

Digital Beamformer		
Max. processing channels (probe dependent)	3,019,165 (probe dependent)	
Minimum Depth of Field:	1 cm (Zoom, probe dependent)	
Max. Depth of Field:	50 cm (probe dependent)	
Max. effective Depth probe dependent	50 cm (C1-6-D)	
Transmission Focus:	1-5 Focus Points selectable (probe dependent)	
Focal Zone position	up to 10 steps (probe dependent)	
Continuous Dynamic Receive Focus / Continuous Dynamic Receive Aperture		
Gray	256	
Colors	16.8 Mio, 24 bit	
Calculated DR (B + CF)	Up to 265 dB Dynamic Range	

Image Reverse	Right/ Left
Rotation	0°, 90°, 180°, 270°

## 13.9.8 2D CINE Features/Length

Cina Faaturas	Dual/Outed Image CINE Display
Cine Features:	Dual/Quad Image CINE Display
	CINE Gauge and CINE Image number display
	CINE Review Loop
	Selectable CINE Sequence for CINE Review (by Start Frame and End Frame)
	Side Change in dual CINE Mode
	Measurements/Calculations & Annotations on CINE
Length:	• 512MB: up to 10 min. (depending on B-image size and FPS)
	• typical: about 3min/4000 images (with curved array: 15cm depth, angle 81°,
	22 FPS)
Cine operation:	manual: image by image
	auto run: speed: 25 to 200% of real-time rate
	play repeat mode: forward-forward, forward-backward-forward
Exported as:	Strain analysis: xml

# 13.9.9 Image/Volume Storage (Archive)

Image data stored as:	Raw data file (proprietary format)
ū	DICOM file (Single- or Multiframe)
Volume file stored as:	Raw data file (proprietary format)
	Size: typically: 0.8 - 5 MB (depending on probe and adjusted volume size)
Compression:	2D: JPEG, lossless, high, mid, low
	3D/4D: Lossy and lossless compression available
	Typical compression rates are 50% with lossless compression, 15% with lossy compression but maximum quality and 5% with lossy compression and reduced quality (approximate values).
Review:	Review of current Exam and archived data sets (Single Images and Cine Clips)
	View Format: Raw data, DICOM data
	Display Formats:1x1, 3x3
Reload:	Reload of current/ archived data sets:
	2D Raw Data (incl. Color Doppler, Spectral Doppler and M-Mode)
	3D Raw Data (Single Volume incl. Calc. Cines)
	4D Raw Data (Volume Cine)
Export as:	Still image: JPEG (.jpg), BITMAP (.bmp), TIFF (.tif), PNG (.png)
	Video format: AVI (.avi), MP4 (.mp4)
	Raw files: RAW (2D), VOL (Volume data), 4DV (RAW, VOL incl. Patient data – password protected)
	DICOM Files: DCM, DICOM Files with DICOMDIR
	3D Raw Data: export Cartesian format possible
	Surface formats: STL, OBJ, PLY, 3MF, XYZ (with projected and full 3D export capabilities)
AVI Codec:	MS Video 1
Export to:	Network, USB devices, Email

Export Anonymous function:	available for following image types: AVI, BMP, TIFF, JPEG, PNG, MP4, 4DV	
Backup function to:	Network, USB devices	
Repro function	Settings recall (e.g. Geometry, Gain, Colormap, etc.) from a stored or reloaded picture	
Exam History:	<ul> <li>direct access to images from previous exams</li> <li>direct access to Measure Reports images from previous exams</li> <li>Image compare window on screen to compare images from previous exams with current exam image</li> </ul>	
Anonymize Archive	Fully anonymized Archive with own Patient ID	
Hard Drive Data storage space	Approx. 450 GB	

## 13.9.10 Connectivity

- Ethernet network connection
- USB for USB devices
- DICOM support (option):
  - Verify
  - Print
  - Store
  - Modality Worklist
  - O Structured Reporting
  - Storage Commitment
  - MPPS (Modality performed procedure step)
  - Media Exchange
  - Off network / mobile storage queue
  - Query/Retrieve
  - O TLS

# 13.10 Scanning Parameters

### 13.10.1 B-Mode

Acc. power range:	1-100
Scan angle:	depends on used probe
GAIN range:	+15 to -25 dB
Gray scale values:	8 bit (256 gray values)
SRI	6 steps (0-5)
CRI	8 steps (1-8)
CRI filter	4 steps: off, low, mid, high
Persistence filter:	8 steps (pre)
Line filter:	3 steps (pre) off, low (12,5/75/12,5%), high (25/50/25%)
Line density:	3 steps (pre) low, norm, high
Reject:	51 steps (pre) from 0 to 255
Enhance:	6 steps (0-5)
Gray maps:	21 (18 basic maps and 3 user-defined maps)
Tint maps:	10
Dynamic:	Range: 1-12
	Step size: 0,5
Display modes:	B, XTD, Fullscreen
Screen formats:	2D imaging: Single (B), Dual (B+B), Quad (B+B+B+B)
	XTD View: Single (XTD), Dual (B+XTD)
Max. B-Mode Frame Rate	> 3600 frames/sec (probe dependent)

### 13.10.2 M-Mode

Working modes:	M (conventional M-Mode) / AMM (Anatomical M-Mode)	
Power control range:	1-100	
GAIN range:	+15 to -25 dB	
M sweep speeds:	<ul> <li>900 / 450 / 300 / 225 / 150 / 100 pixels/sec.;</li> <li>26.44 / 13.22 / 8.81 / 6.61 / 4.40 / 2.94 cm/s in relation to system monitor</li> </ul>	
Review (memory times):	> 60 s (32MB)	
Signal processing M:	<ul> <li>Dynamic range: 1 to 12, step size 0,5</li> <li>Reject: 0 to 255</li> <li>Enhance: 0 to 5</li> <li>Gray maps: 18</li> <li>Tint maps: 10</li> </ul>	

Display Modes:	•	M: 2D+M, 2D+M/CFM, 2D+M/HD-Flow™, 2D+M/PD
	•	AMM: 2D+AMM, 2D/CFM+AMM/CFM, 2D/HD-Flow™+AMM/HD-Flow™
Screen formats:(window arrangement)	•	2D+M and 2D+AMM: up/down (horizontal): three different sub formats 30/70, 50/50, 70/30%; left/right (vertical): 50/50% 2D+AMM+AMM: left//rt-up/rt-down: 50//25/25%

## 13.10.3 M-CFM-Mode

	I	
Acoustic MCFM Power	1-100%	
MCFM Color Maps	8 maps	
CFM Gain	+/-15 dB range, 0,1 dB steps	
CFM Velocity Scale Range	PRF: 100Hz to 20,5kHz	
Wall Motion Filter	8 - 3000 Hz	
Ensemble (color shots per line)	8-16, step size 1	
Gentle color filter	Gentle color filter	
Smooth filter	Rise: 12 steps	
	Fall: 12 steps	
CFM Spectrum Inversion		
CFM Baseline Shift	17 steps	
Pre-settable and independently adjustable B-, M and MCFM Gain		
CFM Threshold	1 - 255 steps	
Balance	25 - 255, step size 5	
Artifact suppression	On/Off	
Color Display Mode	V (Velocity)	
	V-T (Velocity + Turbulence)	
	V-P (Velocity + Power)	
	T (Turbulence)	
	P-T (Power + Turbulence)	
Radiantflow	Off, Min, Mid, Max (probe dependent and application specific dependent)	
Real-time Triplex Mode	B + M + MCFM in any depth	

# 13.10.4 Spectral-Doppler PW / CW

Operating Modes:	<ul> <li>PW (Pulsed Wave Doppler, Single Gate)</li> <li>CW (Continuous Wave Doppler)</li> </ul>
Transmit frequencies:	PW-Doppler: 1.75-18 MHz     CW-Doppler: 1.75-16 MHz
Pulse Repetition Frequency(PRF):	PW-Doppler: 0.9-22.0 KHz     CW-Doppler: 1.3-41.7 KHz
Sample Volume (Doppler Gate)	<ul> <li>Length: 0.1, 0.7, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20 mm</li> <li>Angle correction: +85° 0° +85°</li> </ul>
Power control range:	1-100%

GAIN range:	• + 15 to - 25dB (PW)
	• + 15 to - 15dB (CW)
WMF (wall motion filter):	PW: 30 - 500Hz
	CW: 30 - 1000Hz
Zero line shift:	± PRF/2, ± 8 steps
Spectrum Analyzer:	max. 256 frequencies, 256 amplitude levels
PW sweep speeds:	• Simplex (26,44 / 13.22 / 8.81 / 6.61 / 4.40 / 2.94 cm/s)
	• Duplex/Triplex (26.44 / 13.22 / 8.81 / 6.61 / 4.40 / 2.94 cm/s)
Review (memory times):	>60 s (32MB)
Measurable flow velocities:	• PW:
	<ul><li>1cm/s - 8m/s (a = 0°, 2.0MHz, max. zero shift)</li></ul>
	$\circ$ 1cm/s - 16m/s (a = 60°, 2.0MHz, max. zero shift)
	• CW:
	$\circ$ 1cm/s - 11.60m/s (a = 0°, 2.0MHz, max. zero shift)
	<ul> <li>1cm/s - 23.20m/s (a = 60°, 2.0MHz, max. zero shift)</li> </ul>
Signal processing:	Dynamic range: 15 steps (10 to 40)
	Gray maps: 18 basic curves and 3 User-defined (pre, post)
	Tint maps: 11
Scale Display	Vertical: kHz, cm/s, m/s (selectable)
	Horizontal: 1s marker (big), 1/2 s marker (small)
Screen formats:	• 2D/D: up/down (horizontal): three different sub formats 30/70, 50/50, 70/30% left/right (vertical): 50/50%
Display Formats:	2D/D (duplex update, simultaneous)
	• 2D+CFM/D, 2D+HD-Flow™/D, 2D+PD/D, 2D+TD/D (triplex update)
	• 2D+CFM/PW, 2D+PD/PW, 2D+HD-Flow™/PW, 2D+TD/PW, (triplex simultaneous, PW only)
Audio-Modes:	Stereo (both directions separately in both channels)
Audio Volume:	Adjustable

# 13.10.5 Color Doppler

Screen formats:	2D+CFM (single, dual, quad)
Display modes:	Simultaneous dual mode: 2D/2D+CFM
	Triplex mode: 2D+CFM/PW, 2D/M+MCFM
	Volume Mode: 3D+CFM
Color coding:	• steps: 65536 color steps
	Display modes:
	○ V-T (velocity + turbulence)
	O V (velocity)
	<ul><li>V-P (velocity + power)</li></ul>
	O T (turbulence)
	O P-T (power + turbulence)
Depth range:	axial: 0 to B scan range
	lateral: 0 to B scan range
Baseline shift:	17 steps (independent from spectral Doppler)

Inversion of color direction:	yes	
Wall Motion Filter:	7 steps (low1, low2, mid1, mid2, high1, high2, max)	
Smoothing Filter:	12 steps rising time	
	12 steps falling time	
Gain control:	+15dB to -15dB, 0.2dB steps	
Line Density (color line density):	10 steps	
Ensemble (color shots per line):	• CFM: 7 to 31	
	• MCFM: 8 to 16	
Flow Resolution:	4 steps (low, mid1, mid2, high)	
Pulse repetition frequency:	CFM: 25Hz to 20.5kHz	
	MCFM: 25Hz to 20.5kHz	
Color Map:	• V-T: 8	
	• V: 8	
	• V-P: 7	
	• T:1	
	• P-T: 1	
Frequency range:	1 to 18 MHz depending on the probe, adjustable in 3 steps (low, mid, high)	
Balance:	from 25 to 225	
Max. meas. velocity:	4.23 m/sec.	
Min. meas. velocity:	0.3 cm/sec.	
Scale:	kHz, cm/s, m/s	
Radiantflow	Off, Min, Mid, Max (probe dependent and application specific dependent)	
Automatic moving tissue suppression:	yes	
Max. Color Doppler Frame Rate	> 990 frames/sec	

## 13.10.6 Power-Doppler

Screen formats:	2D+PD (single, dual, quad)
Display modes:	Simultaneous dual mode: 2D/2D+PD     Triplex mode: 2D+PD/PW
	Volume Mode: 3D+PD;
PD coding steps:	256 color steps
PD window size:	<ul> <li>lateral: maximum to minimum B mode scan angle</li> <li>axial: B-scan range</li> </ul>
Display mode:	P (power)
Wall motion Filter:	7 steps (low1, low2, mid1, mid2, high1, high2, max)
Smoothing Filter:	<ul> <li>rising edge: 12 steps</li> <li>falling edge: 12 steps</li> </ul>
Gain control:	+15dB to -15dB, 0.2dB steps
PD Ensemble:	7 to 31
PD Line Density:	10 steps

Pulse repetition frequency:	100Hz to 20.5kHz
PD Map:	8 different color codes for each probe
Radiantflow	Off, Min, Mid, Max (probe dependent and application specific dependent)
Frequency range:	1 to 18 MHz depending on the probe, adjustable in 3 steps (low, mid, high)
Flow Resolution:	4 steps (low, mid1, mid2, high)
Balance:	from 25 to 225 in 41 steps
Artefact suppression:	yes

## 13.10.7 HD-Flow<sup>™</sup> Mode (HDF)

Screen formats:	2D+HDF (single, dual, quad)
Display Modes	Simultaneous dual mode: 2D/2D+HDF
	Triplex mode: 2D+HDF/PW; 2D/M+MHDF
	Volume Mode: 3D+HDF
HD-Flow™ Coding Steps:	256 color steps
HD-Flow™ window size:	lateral: maximal to minimal B mode scan angle
	axial: B-scan range
Display mode:	P (power)
Wall Motion Filter:	7 steps (low1, low2, mid1, mid2, high1, high2, max)
Smoothing Filter:	12 steps rising edge;
	• 12 steps falling edge;
Gain Control:	+15dB to -15dB, 0.2dB steps
HD-Flow™ Ensemble:	7 to 31
HD-Flow™ Line Density:	10 steps
Pulse Repetition Frequency:	100Hz to 20.5KHz
HD-Flow™ Map:	8 different color codes for each probe
Radiantflow	Off, Min, Mid, Max (probe dependent and application specific dependent)
Frequency Range:	1 to 18 MHz depending on the probe adjustable in three steps (low, mid, high)
Flow Resolution:	4 steps (low, mid1, mid2, high)
Balance:	from 25 to 225
Artefact suppression:	yes

### 13.10.8 Volume Scan Module

Vol. scan size:	max. 128 MB for gray volumes	
	max. 180 MB for color volumes	
	The required memory space depends on scan parameters (VOL-box size and quality (low, mid1, mid2, high1, high2, max). typical: 0.8-5 MB	
Lines/2D-image:	max. 1024 (typ. 80 to 350)	
2D-images/volume:	max. 4096 (dependent on acquisition mode)	
VOL-Frames/sec.:	max. 812 Vol/sec     typical: 7-12 Vol/sec	
	The frame rate depends on scan parameters: VOL-Box size, quality and probe.	

4D Volume Cine:	up to 400 volumes		
	up to 1024 MB		
Display of sectional plane images:	synchronous with control setting, arbitrary movement in volume, monitored position in volume.		
Rotation:	360°, 1° or 3° increments (X-, Y- and Z-axis)		
Magnification:	adjustable from 0.3 to a factor of 4.00		
Acquisition Modes:	<ul> <li>3D Static:</li> <li>3D (2D incl. CRI)</li> <li>3D/PD (incl. CRI)</li> <li>3D/CFM (incl. CRI)</li> <li>3D/HD-Flow™ incl. CRI)</li> <li>3D Contrast: 3D/Contrast (Coded PI, CCIS)</li> <li>4D Real Time</li> <li>4D RT</li> <li>VCI-A</li> <li>VCI-OmniView</li> </ul>		
Visualization Modes:	<ul> <li>Render</li> <li>3D Rendering (diverse surface and intensity projection modes)</li> <li>SonoRenderlive</li> <li>Sectional Planes</li> <li>Multiplanar</li> <li>OmniView, actual –and projected view (Option)</li> <li>Niche</li> <li>TUI (Tomographic Ultrasound Imaging (overview image + parallel slices)</li> <li>TUI Standard</li> <li>Volume Analyses</li> <li>VOCAL: semi-auto/ manual segmentation tool using touch screen, 3D Static only + Threshold Volume</li> <li>Spine Trace</li> <li>Uterine Trace</li> <li>SonoAVC™antral².0</li> <li>SonoAVC™follicle².0 (Sono Automated Volume Count)</li> <li>SonoCNS</li> <li>SonoPelvicFloor³.0</li> <li>VCI (Volume Contrast Imaging)</li> <li>free moveable light source for 3D objects:</li> <li>3D Rendered Image</li> <li>VOCAL object</li> </ul>		

Render Modes:	Transparency modes: max, min and X-ray
	Gradient Light
	Inversion
	Glass Body
	Surface Smooth
	Surface Texture
	Mix Mode of two render modes
	• Color
	Surface Enhanced
	HDlive
	• Light
Display graphics:	Rotation axis, center point
	ROI box, 3D Frame
Gray maps:	Slices: 21 (18 basic curves and 3 User-defined (pre, post)
	3D Image: one general map adjustable brightness (0-100) and contrast (0-100)
Tint maps:	Slices: 10
	• 3D image: 10
Depth render maps:	3

## 13.10.9 Contrast (Agent)

Acoustic Power range:	1 - 100	
Scan angle:	taken from 2D	
GAIN range:	+15 to -25 dB	
Gray scale values:	32 bit	
SRI	taken from 2D	
Persistence filter:	8 steps (pre)	
S./PRI	1.00, 1.50, 2.00, 3.00, 4.0015.00	
Quality:	3 steps (pre) low, norm, high	
Enhance:	6 steps (pre) 0 - 5	
Gray maps:	21 (18 basic maps and 3 user-defined maps)	
Tint maps:	10	
Dynamic:	Range: 1-12	
	Step Size: 0,5	
Accumulation:	Off, 0.20, 0.35, 0.50, 0.75, 1.00, 1.50, Infinite	
Background:	0, 1, 2	
Time delay:	0, 0.5, 1, 2, 3,10	
Screen formats:	Code PI: Single (B), Dual (B+B), Quad (B+B+B+B)	
	CIS: Dual simultan (2D + Coded PI)	
	• CCIS: Single (B), Dual (B+B), Quad (B+B+B+B)	
Display modes:	Coded PI	
	Coded PI: CIS	
	Coded PI: CCIS	

# 13.10.10 Elastography

Acoustic Power Range:	1 - 100%	
Tx Frequency	3 (penet/norm/resol)	
Transparency	51 steps (0, 5, 10 255)	
Soft Compress	Range: 0 - 9; step size 1	
Hard Compress	Range: 0 - 9; step size 1	
PRF	10, 15, 25, 40, 60, 85 Hz	
Elasto Maps	8	
Persistance	Range: 1 - 9; step size 1	
Line Dens.	Range: 1 - 2	
Filter Axial	Range: 1 - 9; step size 1	
Filter Lateral	Range: 1 - 21 step size 2	
Window Length	Range: 8 - 25; step size 1	
Screen Formats	Single (2D/Elasto)	
	Dual (2D/Elasto+2D/Elasto)	
	Quad (2D/Elasto+2D/Elasto+2D/Elasto)	

# 13.11 Generic Measurements and Measurements/Calculations

### 13.11.1 Generic Measurements

2D Mode and 3D:	Distance:	Distance (Point to Point), Distance (Line to Line), 2D Trace (Trace Length&Point), Stenosis (% Dist), Ratio D1/D2
	Area/Circumference:	Ellipse, Trace (Line & Point), Area (2 Dist) Stenosis (% Area), Ratio A1/A2
	Volume:	1 Distance, 1 Ellipse, 1 Dist. + Ellipse, 3 Distances , Multiplane - planimetric volume (3D only)
	Angle:	Angle (3 Point), Angle (2 Line)
M Mode:	Generic	Distance, Slope, Time, HR (Heart Rate), Stenosis (% Dist)
	Gen. Vessel	IMT, Vessel Diam., Stenosis Diam., Time, HR
Doppler Mode:	Generic Lt/Rt Gen Vessel	Single Measurements:  • Velocity, Acceleration, RI, PI, PS, ED, PS/ED, Time, HR  Auto & Manual Trace measurements (depending on measurement package):  • PS (Peak Systole), ED (End Diastole), MD (Mid Diastole), PS/ED (Ratio), PI (Pulsatility Index), RI (Resistance Index), TAmax (Time avg. max.Velocity),  Tamean (Time avg. mean velocity), VTI (Velocity Time Integral), Heart Rate, Vol. Flow
	PG	PGmax, PGmean

### 13.11.2 Calculations

Abdomen:		, Pancreas, Spleen, Left/Right Kidney, Left/Right Renal Artery, Aorta (Proximal, Mid, Distal), l, Bladder Volume, Bladder	
	all included in Sui	mmary Reports	
Small Parts: Default	Left/Right Thyroic	l, Left/Right Testicle, Vessel, Left/Right Dorsal Penile Artery	
	all included in Sui	mmary Reports	
Small Parts: Breast	Left/Right Lesions	1-5;	
	all included in Sui	mmary Reports	
Obstetrics:	2D:	Fetal Biometry, Early Gestation, Fetal Long Bones, Fetal Cranium, AFI, Uterus, Left/Right Ovary, Left/Right Uterine, Umbilical Vein, Fract Limb Vol., NT method: auto/manual, Placenta Volume	
	M:	Generic, FHR (FHR, Atrial, FHR)	
	Doppler:	Ductus Art., Ductus Ven.,Ao, Carotid, MCA, Celiac Artery, Superior Mesenteric Artery, Umbilical Art., Umbilical Vein, Uterine Art., FHR	
	Gestational Age Calculation, Gestational Growth Calculation, Fetal Weight (FW) Estimation, Fetal Trend Graph, Multi-Gestational Calculation & Fetal Compare, Calculation and Ratios, Fetal Qualitative Description (Anatomical survey), Fetal Environmental Description (Biophysical profile);		
	all included in Summary Reports		
Obstetrics:	2D:	Chambers, Thorax, Aorta/LVOT, Pulmonary/RVOT, Venous, Cardiac Analysis	
Fetal Echo:	Doppler:	Mitral Valve, Tricuspid valve, Aortic, Pulmonary, LPA, RPA. Ductus Art., Cardiac Output, FHR, Rt. TEI, Lt. TEI, Ductus Ven., Umbilical Vein, Pulmonary Veins all included in Summary Reports	
		, ' '	
	M:	Chambers, Aorta/LVOT, Pulmonary/RVOT, FHR	
Obstetrics: Z-Scores	Calculation of Z-Scores for: Long Axis, Aortic Arch, Short Axis, Obl. Short Axis, 4 Chamber, Umbilical Vein; all included in Summary Reports		

Cardiology:	2D Mode:	Simpson (Single), Volume (Area Length), LV-Mass (Epi & Endo Area, LV Length), LV (RVD, IVS, LVD, LVPW), LVOT Diameter, RVOT Diameter, MV (Dist A, Dist B, Area), TV (Diameter), AV/LA (Aortic Valve/LeftAtrium), PV (Diameter), Pericard. effusion, C Mode: PISA;		
	M Mode:	LV (IVS, LVD, LVPW, RVD), AV/LA (Ao Root Diam, LA Diam, AV Cusp Sep., Ao Root Ampl.), MV (D-E, E-F Slope, A-C Interval, EPSS), HR (Heart Rate), HR (HR, Atrial HR)		
	D Mode:	MV (Mitral Valve), AV (Aortic Valve), TV (Tricuspid Valve), PV (Pulmonary Valve), LVOT & RVOT (Left & Right Ventricle Outflow Tract), Pulmonic Veins, PAP (Pulmonary Artery Pressure measurement), HR (Heart Rate), TEI-Index		
	Others:	Diast. Vol.(Bi), Syst.Vol.(Bi), Stroke Volume, Volume Flow, Cardiac Output, Ejection Fraction, Fractional Fract. Shortening, Myocardial Thickness, LA/Ao Ratio, E/A Peak, Peak Gradient Acceleration, Mean Gradient, Mean Gradient Acceleration, VTI, TVA, PG, PHT, MVA, AVA, ERO,  CVP (Cardio Vascular Profile) Score etc.		
	all included in Sum			
Transrectal:	Prostate	- ·		
	all included in Sum	all included in Summary Reports incl. PSAD, PPSA(1), PPSA(2) calculation		
Vascular:	Carotid:	CCA, ECA, ICA, Bulb, Vertebral, Subclav., Vessel		
	UEA:	SUBC A, AXILL A, BRACH A, RADIAL A, ULNAR A, GRAFT, Palm A, INNOM A		
	UEV:	JUGUL, INNOM V, SUBC V, AXILL, CEPH, BASIL, BRACH, MCUB, RADIAL, ULNAR		
	LEA:	COM ILIAC A, EXT ILIAC A, INT ILIAC A, COM FEM A, DEEP FEM A, SUP FEM A, POPL A, ANT TIB A, POST TIB A, PERON A, DORS PED A, GRAFT, PROF A		
	LEV:	IVC, COM ILIAC V, EXT ILIAC Vein, COM FEM, GSAPH V, FEM V, DEEP FEM V, POPLIT V, L SAPH V, ANT TIB V, POST TIB V, PERON V, PROF V		
	Renal:	RENAL A, M RENAL A, RENAL V, SEGM A, INTERLO A, ARC A		
	TCD:	ACA, MCA, PCA, Basilar, A Comb.A, P Comb.A, Vertebral, Vessel, Basilaris		
	all included in Sum	all included in Summary Reports		
Gynecology:	Left/Right Ovarian (left/right), Ovariar Mass, Generic Lesio Fundus, FHR, IOTA diagnostic tool), IC	Uterus, Right/Left Ovary Right/Left Follicle, Fibroid, Endometrial thickness (Dist., Double Dist), Cervix Length, Left/Right Ovarian Artery, Left/Right Uterine Artery, Uterine Wall Thickness, Vessels, Pelvic Floor, Ovarian Cyst (left/right), Ovarian Mass (left/right), Adnexal Cyst (left/right), Generic Cyst, Adnexal Mass (left/right), Generic Mass, Generic Lesion, Bladder (Length/Width/Height/Vol), Internal Midline Identation, Angle of Identation of Fundus, FHR, IOTA LR2 Model (Ovary Measurement diagnostic tool), IOTA Simple Rules (Ovary Measurement diagnostic tool), IOTA ADNEX Model (Ovary Measurement diagnostic tool), Myoma, O-RADS all included in Summary Reports		
Pediatrics:	Left/Right Hip Join	t; Pericallosal Artery, included in Summary Report		
Cephalic:	Cerebral Artery), Ba	Left/Right ACA (Anterior Cerebral Artery), Left/Right MCA (Middle Cerebral Artery), Left/Right PCA (Posterior Cerebral Artery), Basilar Artery, A-Com. A (Anterior Com. Artery), P-Com. A (Posterior Com. Artery), Left/Right CCA (Common Carotid Artery), Left/Right ICA (Internal Carotid Artery), Left/Right Vertebral Artery, Vessels; all included in Summary Reports		
MSK:	none			

## **13.11.3 OB Tables**

### "Age tables":

AC	ASUM, CFEF, Hadlock_82, Hadlock_84, Hansmann, Hobbins, Intergrowth, Jeanty, JSUM, Kurmanavicius, Merz, Nicolaides, Shinozuka, Siriraj, Tokyo, WHO
AD	Persson
APAD	Merz
APTD	Hansmann

APTDxTTD	Shinozuka, Tokyo
BOD	Jeanty
BPD	ASUM, ASUM (old), Campbell, CFEF, Chitty (outer-outer) (outer-inner), Eik-Nes, Hadlock_82, Hadlock_84, Hansmann, Hobbins, Intergrowth, Jeanty, Johnsen, JSUM, Kurmanavicius, Kurtz, Leung, McLennan, Merz, Nicolaides, OSAKA, Persson, Rempen, Sabbagha, Shinozuka, Siriraj, Tokyo, UltraARG, Verburg, WHO
CEREB	Chitty, Goldstein, HILL, Hobbins, Nicolaides, Verburg
CLAV	YARKONI
CRL	ASUM, DAYA, Eik-Nes, Hadlock, Hansmann, Intergrowth, JSUM, McLennan, Persson, Pexters, Nelson, OSAKA, Rempen, Robinson, Robinson_BMUS, Sahota, Shinozuka, Tokyo, Verburg
FL	ASUM, CFEF, Chitty, Eik-Nes, Hadlock_82, Hadlock_84, Hansmann, Hobbins, Hohler, Intergrowth, Jeanty, Johnsen, JSUM, Kurmanavicius, Leung, Persson, Merz, Nicolaides, O'Brien, OSAKA, Shinozuka, Siriraj, Tokyo, UltraARG, WARDA, WHO
FTA	OSAKA
FIB	Jeanty
GS	Hansmann, Hellman, Holländer, Nyberg, Rempen, Tokyo
НС	ASUM, CFEF, Chitty, Hadlock_82, Hadlock_84, Hansmann, Intergrowth, Jeanty, Kurmanavicius, Leung, Merz, Nicolaides, Siriraj, Johnsen, WHO
HL	ASUM, Hobbins, Jeanty, Merz, OSAKA
LV	Tokyo
MAD	Eik-Nes, eSnurra, Kurmanavicius
OFD	ASUM, Chitty, Hansmann, Jeanty, Kurmanavicius, Merz, Nicolaides
RAD	Jeanty, Merz
TCD	Chavez
TIB	Jeanty, Merz
TAD	CFEF, Merz
TTD	Hansmann
ULNA	Jeanty, Merz

### "Growth tables":

AC	ASUM, CFEF, Chitty, Hadlock, Hadlock82, Hansmann, Jacot-Guillarmod, Jeanty, Johnsen, JSUM, Kurmanavicius, Lai_Yeo, Lessoway, Leung, Merz, Nicolaides, Paladini, Shinozuka, Siriraj, Stork, Tokyo, Verburg, Medvedev, Intergrowth, WHO
AD	Persson
AFI	Moore
AORTA VMAX	Rizzo
AoIst ED	DelRio2006
Aolst Pl	DelRio2006
Aolst RI	DelRio2006
AoIst PS	DelRio2006
AoIst TAmax	DelRio2006
APAD	Merz
APTD	Hansmann
APTDxTTD	Shinozuka_SD
AxT	Shinozuka, Tokyo

BOD	Jeanty	
BPD	ASUM, Campbell, CFEF, Chitty, Eik-Nes, Hadlock, Hadlock82, Hansmann, Jacot-Guillarmod, Jeanty, JSUM, Kurmanavicius, Lai_Yeo, Lessoway, Leung, McLennan, Merz, Nicolaides, Paladini, Persson, OSAKA, Sabbagha, Shinozuka, Siriraj, Stork, Tokyo, Verburg, Medvedev, Intergrowth, WHO	
CLAV	Yarkoni	
СМ	Nicolaides	
CPR	Baschat, Chongsomboonsuk	
CRL	ASUM, Hadlock, Hansmann, Intergrowth, JSUM, McLennan, Persson, OSAKA, Robinson, Robinson 1993, Shinozuka, Tokyo, Pexters, Medvevev	
DV a/S	JSUM	
DV PI	Baschat, JSUM, Chongsomboonsuk	
DV PLI:	Baschat	
DV PVIV	Baschat	
DV S/a	Baschat, Chongsomboonsuk	
FIB	Chitty, Jeanty, JFFSD, Siriraj	
FL	ASUM, CFEF, Chitty, Eik-Nes, Hadlock, Hadlock82, Hansmann, Jacot-Guillarmod, Jeanty, Johnsen, JSUM, Kurmanavicius, Lai_Yeo, Lessoway, Leung, Merz, Nicolaides, O'Brien, OSAKA, Paladini, Persson, Shinozuka, Siriaj, Stork, Tokyo, Verburg, WARDA, Medvedev, Intergrowth, WHO	
FWg	Alexander	
FOOT	Chitty	
FTA	Osaka	
GS	Hellman, Nyberg, Rempen, Tokyo	
НС	ASUM, CFEF, Chervernak, Chitty, Hadlock, Hadlock82, Hansmann, Jacot-Guillarmod, Jeanty, Johnsen, Kurmanavicius, Lai_Yeo, Lessoway, Leung, Merz, Nicolaides, Paladini, Siriraj, Stork, Verburg, Medvedev, Intergrowth, WHO	
HL	ASUM, Chitty, Jeanty, Lai_Yeo, Merz, JFFSD, OSAKA, Paladini, Siriraj, Medvedev	
IFA	Rotten	
IVC PLI	JSUM	
Kidney L	Chitty(2003), Vuuren	
Kidney W	Chitty(2003), Vuuren	
Kidney H	Chitty(2003), Vuuren	
Kidney Vol	Chitty(2003)	
Kidney RPAP	Chitty(2003), Vuuren, Romero, Hansmann	
Lung Area Left/Right	Peralta	
Lt.Tei (ICT,IRT), Lt.Tei (a,b)	Bhorat	
LV	Tokyo	
MAD	EIK-NES, eSnurra, Kurmanavicius	
MainPA Vmax	Rizzo	
MCA CP	Ebbing	
MCA PI	Bahlmann, Ebbing JSUM, Chongsomboonsuk	
MCA RI	Bahlmann, JSUM	
MCA PV	Mari	
MCA PS	Schaffer,Chongsomboonsuk	

MNM Ang. de.  MV E/A HA  NBL BU  NT Nic  OFD ASI  RAD Ch  SAG. AP Ma  SAG. CC Ma  Stomach APD Go  Stomach LD Go	Ichaffer IeJong-Pleij IARADA IARADA IBUNDUKI, SONEK, Medvedev, Orlandi Ilicolaides, Yagel ISUM, Chitty, Hansmann, Jeanty, Kurmanavicius, Merz, Nicolaides, Medvedev, Intergrowth Ichitty, Jeanty, JFFSD, Merz, Paladini, Siriraj Idalinger I
MV E/A HA  NBL BU  NT Nic  OFD AS:  RAD Ch  SAG. AP Ma  SAG. CC Ma  Stomach APD Go  Stomach LD Go	IARADA SUNDUKI, SONEK, Medvedev, Orlandi Licolaides, Yagel SUM, Chitty, Hansmann, Jeanty, Kurmanavicius, Merz, Nicolaides, Medvedev, Intergrowth Lihitty, Jeanty, JFFSD, Merz, Paladini, Siriraj Malinger Malinger Soldstein Soldstein
NBL BU  NT Nic  OFD AS'  RAD Ch  SAG. AP Ma  SAG. CC Ma  Stomach APD Go  Stomach LD Go  Stomach TD Go	BUNDUKI, SONEK, Medvedev, Orlandi  Jicolaides, Yagel  SUM, Chitty, Hansmann, Jeanty, Kurmanavicius, Merz, Nicolaides, Medvedev, Intergrowth  Chitty, Jeanty, JFFSD, Merz, Paladini, Siriraj  Malinger  Malinger  Soldstein  Soldstein
NT Nico OFD ASI RAD Ch SAG. AP Ma SAG. CC Ma Stomach APD Go Stomach LD Go Stomach TD Go	licolaides, Yagel SUM, Chitty, Hansmann, Jeanty, Kurmanavicius, Merz, Nicolaides, Medvedev, Intergrowth Chitty, Jeanty, JFFSD, Merz, Paladini, Siriraj Malinger Malinger Goldstein Goldstein
OFD AS RAD Ch SAG. AP Ma SAG. CC Ma Stomach APD Go Stomach LD Go Stomach TD Go	SUM, Chitty, Hansmann, Jeanty, Kurmanavicius, Merz, Nicolaides, Medvedev, Intergrowth Chitty, Jeanty, JFFSD, Merz, Paladini, Siriraj Malinger Malinger Goldstein Goldstein
RAD Ch SAG. AP Ma SAG. CC Ma Stomach APD Go Stomach LD Go Stomach TD Go	Chitty, Jeanty, JFFSD, Merz, Paladini, Siriraj Malinger Malinger Goldstein Goldstein
SAG. AP Ma SAG. CC Ma Stomach APD Go Stomach LD Go Stomach TD Go	Aalinger Aalinger Soldstein Soldstein
SAG. CC Ma Stomach APD Go Stomach LD Go Stomach TD Go	Malinger  Goldstein  Goldstein
Stomach APD Go Stomach LD Go Stomach TD Go	ioldstein ioldstein
Stomach LD Go Stomach TD Go	Soldstein Soldstein
Stomach TD Go	Soldstein
TAD CF	
	FEF, JACOT-GUILLARMOD, Merz,
TC Ch	hitkara
TCD Ch	havez, Goldstein, Hill, Jacot-Guillarmod, Nicolaides, Verburg
Thym. Dia.	ittyanont
Thyr. Circ Ra	lanzini
ThyTh Ka	arl
TIB Ch	hitty, Jeanty, JFFSD, Merz, Paladini, Siriraj
TTD Ha	lansmann
TV E/A HA	IARADA
ULNA Ch	hitty, Jeanty, JFFSD, Merz, Paladini, Siriraj
UmbArt PI Ebi	bbing, JSUM, Merz, Schaffer, Drukker,Chongsomboonsuk
UmbArt RI JSI	SUM, Merz, Kurmanavicius, Schaffer, Drukker
UtArt PI Go	omez, Merz, Schaffer
UtArtRI Me	Merz, Schaffer
UmbArt S/D Dru	Drukker
Vermis A Ma	1alinger
Vermis C Ma	1alinger
Fractional Limb Avol/Tvol Lee	ee

## "Fetal Weight Estimation (EFW)":

AC	Campbell
AC, BPD	Hadlock
AC, FL	Hadlock 1
BPD, AC, FL	Hadlock 2
HC, AC, FL	Hadlock 3
BPD, HC,AC, FL	Hadlock 4
BPD, TTD	Hansmann
Avol	Lee
AC, Avol	Lee

AC, BPD, Avol	Lee
Tvol	Lee
AC, Tvol	Lee
AC, BPD, Tvol	Lee
AC, BPD	Merz
BPD, FTA, FL	Osaka
BPD, MAD, FL	Persson 1
BPD, MAD	Persson 2
HC, AC, FL	Schild
AC, BPD	Shepard
BPD, APTD, TTD, FL	Shinozuka 1
BPD, FL, AC	Shinozuka 2
BPD, APTD, TTD, LV)	Shinozuka 3
BPD, APTD, TTD, FL	Tokyo
HC, AC	Intergrowth

### Gestational Age by EFW

Hadlock, JSUM 2001, Osaka, Shinozuka, Tokyo, WHO (-/m/f), Intergrowth, CFEF

### Fetal Weight Growth FWg

Alexander, Ananth Tw (M,D), Bourgogne, Brenner, Burgundy (m/f), CFEF, Doubilet, Duryea (M/f), Ego (-/m/f), Eik-Nes, Hadlock, Hansmann, Hansmann (86), Hobbins/Persutte, Intergrowth, Johnsen (-/m/f), JSUM (2001), Kramer (m/f), Persson (96, 98), Osaka, Shinozuka, Tokyo, Williams, WHO (-/m/f), Yarkoni

### **Fetal Ratios**

CC/TC	
CI (BPD/OFD)	Hadlock
FL/AC	Hadlock
FL/BPD	Hohler
FL/HC	Hadlock, WHO
HC/AC	Campbell
Va/Hem	Nicolaides, Hansmann
Vp/Hem	Nicolaides
LHR	Peralta
LTR (Lung Area/ Thorax Area)	Hasegawa
CVR	Peranteau
TT	Karl
AOI/DUCTART	DelRio
MD/MX	Rotten
Lt./Rt. Opht.Art	

## 13.12 External Inputs and Outputs

## 13.12.1 User Connectivity (direct access)

VGA out:	Standard SXGA at 60Hz	
Network (RJ45):	1x Ethernet 1.0Gbps/100Mbps/10Mbps, IEC802-2, IEC802-3; built-in galvanic isolation according to IEC 60601 (i.e. 1500 VAC)	
USB:	OPIO: USB 3.0 type-C x1 and USB 3.0 type-A x1	
	Chassis Frame side: USB 3.0 type-C x 1	
	Bottom side: USB 2.0 type-A x1	
	Figure 13-3 USB 3.0 C type x1 and USB 3.0 A type x1	
НДМІ	Standard FHD at 60Hz	
VGA Out	Standard SXGA at 60Hz	
Composite Out	Standard Composite at 60Hz	
S-Video Out	Standard S-Video	
Line Out		



In the console's standby mode, USB Type A ports located on left and right side can supply 5V/1A and this power is only for Vscan Air Probe Charger. Do not charge a mobile phone or any other device through USB Type A port in console's standby mode and the Vscan Air probe charger as well.

### 13.12.2 Peripherals

Digital B/W Printer, 12 Volt DC	USB Port
Digital Color Printer	USB Port or Wireless(In case of using Wireless Kit for the Color printer)
Wireless Kit for Color Printer	USB Port
Color Laser Printer (Network)	Ethernet LAN or Wireless or Wi-Fi Direct
ECG Module	USB type-C Port
WLAN & Bluetooth adaptor	USB Port
Barcode Scanner	USB Port
External Keyboard (alphanumeric)	USB Port
Foot Switch	USB Port
Gel Warmer	12Vdc
Wireless Display	HDMI and USB-Port
32" Secondary Patient Monitor	VGA
Ethernet protection cable	Ethernet LAN

Isolated USB Connector	USB-Port
Vscan Air Charger	USB-Port

# 13.12.3 ECG preamplifier

Patient cable:	Push-button electrode connections, 3 electrodes  Cable types:  NORAV, Code C3-C-E-ODU
Defibrillator Protection	Protected against 360 J discharge
Defibrillation recovery time	<5 sec.
Frequency range (-3db):	0.5 - 150 Hz
Full scale range	+/- 5 mV
Sample Rate	1000/ s
Communication	USB 2.0, Full Speed, Isochronous Transfer Type
Ambient temperature:	Details see 1.1.16
Dimensions (L/W/H)	87/45/22 mm (L/W/H)

## 13.13 Deep Learning Based Features

**Note** Some of these deep learning based features are not available in all countries:

- SonoLystIR
- SonoLystX
- SonoLystlive
- SonoPelvicFloor 3.0
- SonoCNS
- Sono*Biometry* Cereb, Vp, CM
- FetalHS
- SonoAVC<sup>™</sup>follicle 2.0
- SonoAVC<sup>™</sup>follicle Auto Caliper
- Fibroid Mapping

The application of deep learning based features requires caution by the user and an informed decision on the usage of the specific feature. Therefore, all caution information and performance testing for each feature are summarized in this chapter.

**Note** All cautions mentioned below supplement the cautions from previous chapters.

### SonoLystIR



Caution

SonoLystIR facilitates the selection of images. It must be used with extreme care. The selection of results is a suggestion of the system. The user is responsible for the selection of images.



Caution

SonoLystIR should be used during second trimester (18-24 weeks) ultrasound scans of normal singleton fetuses.

Performance Testing for SonoLyst:

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
SonoLystIR	80% accuracy	41936

### SonoLystX



Caution

SonoLystX facilitates the identification of criteria in images and must be used with extreme care. The identification results are a suggestion of the system. The user is responsible for the identification results.



Caution

SonoLystX should be used during second trimester (18-24 weeks) ultrasound scans of normal singleton fetuses.

#### Performance Testing for SonoLystX:

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
SonoLystX	80%	9998

### SonoLystlive



Caution

SonoLyst*live* facilitates the identification of criteria in images and must be used with extreme care. The identification results are a suggestion of the system. The user is responsible for the identification results.



Caution

SonoLystlive should be used during second trimester (18-24 weeks) ultrasound scans of normal singleton fetuses.



Caution

SonoLyst*live* facilitates the automatic storage of images based on identification of predefined criteria. The stored images are a suggestion of the system. Images, which were not actively accepted the user, are marked with an informational text and a corresponding warning symbol.

### Performance Testing for SonoLystlive:

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
SonoLystlive	80% accuracy	5623

#### SonoPelvicFloor 3.0



Caution

SonoPelvicFloor 3.0 facilitates the measurement of the levator hiatus and must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.



Caution

SonoPelvicFloor 3.0 facilitates the selection of planes. It must be used with extreme care. The selection of results is a suggestion of the system. The user is responsible for the selection of images.



Caution

AnalSphincter facilitates the selection of planes from a 3D volume. It must be used with extreme care. The selection of results is a suggestion of the system. The user is responsible for the selection of images.

#### Performance Testing for SonoPelvicFloor 3.0:

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
Plane Alignment	70% for good quality Volumes 60% for challenging quality Volumes	110 3D/4D Volumes
Levator Hiatus Measurement	70% for good quality Volumes 60% for challenging quality Volumes	110 3D/4D Volumes

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
Plane Tracking	70% for good quality volumes 60% for challenging quality volumes	94 4D datasets
Minimal Hiatal Dimension Tracking	70% for good quality volumes 60% for challenging quality volumes	93
AnalSphincter allignment	70% for good quality volumes 60% for challenging quality volumes	106 volumes

#### **SonoCNS**



#### Caution

SonoCNS facilitates the measurement of fetal brain structures and must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.



#### Caution

SonoCNS facilitates the selection of planes. It must be used with extreme care. The selection of results is a suggestion of the system. The user is responsible for the selection of images.



#### Caution

SonoCNS is intended for use with gestational ages between 18 and 25 weeks only.

### Performance Testing for SonoCNS:

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
TTP	80% for good quality Volumes	183 volumes
	60% for challenging quality Volumes	
TVP	80% for good quality Volumes	183 volumes
	60% for challenging quality Volumes	
TCP	80% for good quality Volumes	183 volumes
	60% for challenging quality Volumes	
Cereb	80% for good quality Volumes	183 volumes
	60% for challenging quality Volumes	
СМ	80% for good quality Volumes	183 volumes
	60% for challenging quality Volumes	
Vp	80% for good quality Volumes	183 volumes
	60% for challenging quality Volumes	

### SonoBiometry Cereb, CM, Vp



### Caution

Sono*Biometry* Cereb, CM, Vp facilitates the measurement of fetal brain structures and must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.



### Caution

SonoBiometry Cereb, CM, Vp is intended for use with gestational ages between 18 and 25 weeks only.

Performance Testing for Sono*Biometry*Brain:

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
Cereb	80% for good quality Volumes 60% for challenging quality Volumes	85 datasets (2D/3D)
СМ	80% for good quality Volumes 60% for challenging quality Volumes	85 datasets (2D/3D)
Vp	80% for good quality Volumes 60% for challenging quality Volumes	97 datasets (2D/3D)

#### **fetalHS**



#### Caution

fetalHS facilitates the measurement of fetal heart structures and must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.



#### Caution

*fetal*HS facilitates the selection of images. It must be used with extreme care. The selection of results is a suggestion of the system. The user is responsible for the selection of images.



#### Caution

fetalHS is intended for use with gestational ages between 18 and 25 weeks only.

#### Performance Testing for fetalHS:

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
4CH view detection: True positives	70%	140
4CH view detection: True negatives	70%	103
4CH view detection: Combination of true positives and true negatives	80%	143
3VT view detection: True positives	70%	100
3VT view detection: True negatives	70%	100
3VT view detection: Combination of true positives and true negatives	80%	200
Heart angle meas.	80%	246

#### SonoAVC™follicle 2.0



#### Caution

SonoAVC™follicle Auto Caliper facilitates the measurement of the follicle's 2D diameters and must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
SonoAVC™follicle 2.0	70%	115

#### SonoAVC™follicle Auto Caliper



Caution

SonoAVC<sup>™</sup>follicle Auto Caliper facilitates the measurement of the follicle's 2D diameters and must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.

**Note** Probes supported with Auto Caliper: IC9-RS, IC9b-RS, RIC5-9a-RS.

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
Auto Caliper	70%	67 2D/3D datasets

#### **SonoGYN - Fibroid Mapping**



Caution

Fibroid Mapping facilitates measurements of the uterus, endometrium, and fibroids and must be used with extreme care. The measurement results are a suggestion of the system, if in doubt verify with manual measurement methods. The user is responsible for the diagnostic interpretation of the measurement results.



#### Caution

Fibroid Mapping facilitates 3D segmentation and visualization of the uterus, endometrium, and fibroids and must be used with extreme care. The size and location of the anatomical objects are a suggestion of the system, if in doubt verify with manual visualization based on the ultrasound volume. The user is responsible for the diagnostic interpretation of the visualization results.

Sub-Feature	Minimum Acceptable Algorithmic Performance	Number of Test Images
Uterus segmentation	70%	70 3D Volumes
Endometrium segmentation	70%	70 3D Volumes
Fibroid segmentation	70%	70 Fibroid instances

# Chapter 14

# **Glossary - Abbreviations**

Description of abbreviations, sorted alphabetically

#### Α

Abbreviation	Designation
A2C Dias.	2 chamber Diastole
A2C Syst.	2 chamber Systole
% StA	Area Reduction in%
% StD	Distance Reduction in%
A-Com. A	Anterior communicating artery
Aborta	Number of abortions
AC	Abdominal Circumference
ACA	Anterior Cerebral Artery
ACC	Acceleration
AD	Abdominal diameter
AFI	Amniotic Fluid Index
ANT TIB A	Anterior Tibial Artery
ANT TIB V	Anterior Tibial Vein
Ao Cusp	Aortic Valve Cusp Separation
Ao Root Ampl	Aortic Root Amplitude
Ao Root Diam	Aortic Root Diameter
Aorta Vmax	Maximum Flow Velocity Aorta
Ao/LA	Aorta/Left Atrium
AV	Aortic Valve
APAD	Anterior/Posterior Abdominal Diameter
APTD	Anterior/Posterior Thoracic Diameter
APTDxTTD	APTD x Trunc Transverse Diameter
ARC A	Arcuate Artery (Renal Vascular Measurement)
ASUM	Australian Society for Ultrasound in Medicine

Abbreviation	Designation
AUA	Average Ultrasound Age
AVA	Aortic Valve Area
A Vol	Arm volume
AXILL	lat. Axilla
AXILL A	Axillary Artery

## В

Abbreviation	Designation
BASIL	lat. Basilaris
Basilaris	Basilar engl. = lat. Basilaris
Basilar	lat. Basilaris
BOD	Binocular Distance
BPD	Biparietal Diameter
BRACH	lat. Brachialis
BRACH A	Brachial Artery
BSA	Body Surface Area
Bulb	lat. Bulbus = engl carotid (artery) bulb

# C

Abbreviation	Designation
CCA	Common Carotid Artery
СЕРН	lat. Cephalica = engl. Cephalic
Cereb	Cerebellum
CFEF	Collège Français d'Echographie Foetale
CFM	Color Flow Mode
CGA	Calculated Gestational Age
CI	Cephalic Index
CLAV	Clavicle
СМ	Cisterna Magna
CPR	Ebbing
СО	Cardiac Output
COM FEM A	Common femoral artery
COM FEM	common femoral
COM ILIAC A	Common iliac artery
COM ILIAC V	Common iliac vein
CRL	Crown-Rump Length
CSA	Cross sectional area
C.S.P	Cavum Septum Pellucidum

Abbreviation	Designation
CUA	Composite Ultrasound Age
CW	Continuous Wave Doppler

## D

Abbreviation	Designation
d	Diastole (diastolic)
DEC	Deceleration
DEEP FEM A	deep femoral artery
DEEP FEM V	deep femoral vein
Din	Inner (reduced) distance
Dout	Outer (original) distance
DOB	Day of Birth
DOC	Day of Conception
Dor. PenA	Dorsal Penile Artery
DORS PED A	lat. arteria dorsalis pedis = engl. Dorsal pedis artery
Dur	Duration
DV PI	Ductus Venosus PI (=Pulsatility Index)
DV PLI	Ductus venosus PLI (=preload Index)
DV PVIV	Ductus venosus PVIV (=peak velocity index vein)
DV S/a	Ductus venosus S/a ratio

# Ε

Abbreviation	Designation
ECA	External Carotid Artery
Ectopic	Number of ectopic pregnancies.
ED	End Diastole (see also: Vd)
EDD	Estimated Day of Delivery
EDV	End Diastolic Velocity
EF	Ejection Fraction
EFW	Estimated Fetal Weight
Endo Area	Endocardial Area
Epi Area	Epicardial Area
Epi Length	Epicardial Lenght
EPSS	E-Point-to-Septum Separation
ERO	Effective Regurgitant Orifice
EUM	Electronic Instructions for Use
Exp. Ovul.	Expected Ovulation
EXT ILIAC A	External iliac artery
EXT ILIAC V	External iliac vein

# F

Abbreviation	Designation
FEM V	Femoral Vein
FHR	Fetal Heart Rate
FIB	Fibula Length
FL	Femur Length
FS	Fractional shortening
FTA	Fetal Trunk Area
FW	Fetal Weight

## G

Abbreviation	Designation
GA	Gestational Age
Gmean	Mean Gradient
GP	Growth Percentile
Gpeak	Peak Gradient
Gravida	Number of pregnancies
GRAFT	vacular implant
GS	Gestational Sac
GSAPH V	Great saphenous vein

## Н

Abbreviation	Designation
НС	Head Circumference
HD-Flow™	High Definition Flow
НЕМ	Hemisphere
н	Harmonic Imaging
HR	Heart Rate
HSVa	Hemisphere Ventricle anterior
HSVp	Hemisphere Ventricle posterior
HL	Humerus Length

#### ī

Abbreviation	Designation
ICA	Internal Carotid Artery
IMT	Intima Media Thickness
INNOM A	innominate artery
INNOM V	innominate vein
INT ILIAC A	internial iliac artery
INTERLO A	Interlobular arteries

Abbreviation	Designation
IOD	Inner Ocular Distance
IVRT	Isovolumetric Relaxation Time
IVS	Inter-ventricular Septum

## J

Abbreviation	Designation
JSUM	Japan society of ultrasound in medicine
JUGUL	lat. Jugularis / engl. jugular

#### L

Abbreviation	Designation
LA Diam	Left Atrial Diameter
LEA	Lower extremity atery
LEV	Lower extremity vein
LMP	Last Menstrual Period
L SAPH V	lower saphenous vein
LV	Length of Vertebra
LV	Left Ventricle
LV Vol.	Left Ventricle Volume
LVA	Left Ventricular Area
LVD	Left Ventricle Diameter
LVM	Left Ventricular Mass
LVOT	Left Ventricle Outflow Tract
LVPW	Left Ventricle Posterior Wall

## М

Abbreviation	Designation
M&A	Measurement & Analysis
MAD	Middle Abdominal Diameter
MainPA Vmax	Main pulmonary artery Vmax
MCA	Middle Cephalic Artery
MCA PI	Middle Cephalic Artery + Pulsatility Index
MCA PV	Middle Cephalic Artery + PV = PS peak systolic
MCFM	M Mode + Color Flow Mode
MCUB	median cubital
MD	"Mid" Diastole (minimum velocity)(see also: Vd and Vmin)
MI	Mechanical Index
MnG	Mean Pressure Gradient
M RENAL A	main renal artery

Abbreviation	Designation
MPPS	Modality Performed Procedure Step
MV	Mitral Valve
MVA	Mitral Valve Area

## N

Abbreviation	Designation
NBL	Nasal Bone Length
NF	Neck Fold
NT	Nuchal Translucency

## 0

Abbreviation	Designation
OFD	Occipito Frontal Diameter
OOD	Outer Ocular Distance
ОТІ	Optimized Tissue Imaging

#### Ρ

Abbreviation	Designation
P-Com. A	Posterior Common Artery
Palm A	palmar artery
PAP	Pulmonary Artery Pressure
Para	Number of live births
PCA	Posterior Cerebral Artery
PERON A	peroneal artery
PERON V	peroneal vein
PD	Power Doppler
PG	Pressure Gradient
PHT	Pressure Half Time
PI	Pulsatility Index
PISA	Proximal Isovelocity Surface Area
PPSA	Predicted PSA (see also: PSA)
POPL A	popliteal artery
POPLIT V	popliteal vein
POST TIB A	posterior tibial artery
POST TIB V	posterior tibial vein
PRF	Pulse Repetition Frequency
PROF A	profunda femoris artery
PROF V	profunda femoris vein
PS	Peak Systole (see also: Vmax)

Abbreviation	Designation			
PSA	Prostate-specific antigen			
PSV	Peak Systolic Velocity			
PV	Pulmonary Valve			
PVA	Pulmonary Valve Area			
PW	Pulsed Wave Doppler			

# R

Abbreviation	Designation
RAD	Radius Length
RADIAL A	radial artery
Regurg	Regurgitation
Renal	renal
RENAL A	renal artery
RENAL V	renal vein
RI	Resistivity Index
ROI	Region of Interest
RT	Real Time
RVD	Right Ventricle Diameter
RVOT	Right Ventricle Outflow Tract

# S

Abbreviation	Designation		
S	Systole (systolic)		
S/D	Systolic/Diastolic Ratio		
SD	Standard Deviation		
SEGM A	segmental artery		
SL	Spine Length		
SRI	Speckle Reduction Imaging		
SUBC A	subclavian artery		
SUBC V	subclavian vein		
Subclav	subclavian		
SUP FEM A	superior femoral artery		
SV	Stroke Volume		

#### T

Abbreviation	Designation		
TAD	Transverse Abdominal Diameter		
TAmax	Time Averaged maximum velocity		
TAmean	Time Averaged mean velocity		

Abbreviation	Designation
TCD	Transverse Cerebellar Diameter
ThTD	Thoracic transverse diameter
TI	Thermal Index
TIB	Tibia Length
TIB	Bone Thermal Index
TIC	Cranial Bone Thermal Index
TIS	Soft Tissue Thermal Index
TL Cine	Time Line Cine
TTD	Transverse Thoracic Diameter
TUI	Tomographic Ultrasound Imaging
TV	Tricuspid Valve
TVA	Tricuspid Valve Area
TV E/A	tricuspidal valve E/A ratio
T Vol	Thigh Volume

## U

Abbreviation	Designation			
UEA	Upper extremity atery			
UEV	Upper extremity vein			
ULNA	Ulna Length			
ULNAR	Ulnar			
ULNAR A	ulnar artery			
UmbArt PI	umbillical artery pulsatility index			
UmbArt RI	umbillical artery resistance index			

## ٧

Abbreviation	Designation				
Va/Hem	anterior horn of lateral ventricle / hemisphere				
Verteb	Vertebral				
VCI	Volume Contrast Imaging				
Vd	relocity diastolic (= minimum velocity or end-diastolic velocity) (see also: ED and MD)				
Vmax	maximum Velocity (see also: PS)				
Vmean	mean Velocity				
Vmin	minimum Velocity (see also: MD)				
Vert. A.	Vertebral Artery				
Vp/Hem	posterior horn of lateral ventricle / hemisphere				
Vp	posterior horn of lateral ventricle				
VPD	Protodiastolic Velocity				

Abbreviation	Designation		
VTD	Telediastolic Velocity		
VTI	Velocity Time Integral		

## X

Abbreviation	Designation		
CrossXBeam <sup>CRI</sup>	CrossBeam Compound Resolution Imaging		
XTD-View	XTD-View (Extended View)		

# Υ

Abbreviation	Designation		
YS	Yolk Sac		

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