

ULTIMUS^{9E}



Data sheet V1.13



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ULTIMUS^{9E}

Ultrasound System Specifications

Dedicated premium ultrasound system ULTIMUS 9E supports you in clinical decision-making and elevates trust in diagnostic confidence by:

- Premium image quality, thanks to the innovative Muse platform
- Based the ultra-fast system response, the Muse platform offers a full range of delicated diagnostic solutions including
 CBI + and PWV +
- Powered by Artificial intelligent technologies, helps to make clinical decisions quickly and confidently
- Specific ultra high frequency and wide footprint breast probe
- 23.8 inch monitor to enlarge multiple images with high quality

1. System Overview

1.1 Architecture

Based on the breakthrough
 Tri-modal Muse platform, the powerful quad-core heterogeneous architecture and multi-level sophisticated processing algorithms, the new leading system UTIMUS 9E is developed with the integration of the traditional focusing imaging, the advanced zone imaging and the latest



Multi-plane imaging, has the great flexibility and the ability to quickly apply imaging mode and multi-level sophisticated algorithms to different scanning site for the excellent spatial resolution and temporal resolution, without further limitations, bringing you an unprecedented scanning experience.

- The powerful quad-core hardware architecture, in which the dual GPU processors and multiple parallel high-speed buses are designed to bring superb data computing power and ultra-high bandwidth transmission capability, which can greatly improve the imaging resolution and frame rate, thus increasing confidence in clinical diagnosis.
- The Multi-plane imaging enables up to 20KHz extremely high frame rate, while adopts relevant compound technology to overcome the limited space-time constraint and achieves optimal resolution through time tracking
- With the potential of the latest



Multi-plane imaging, 9E has developed a series of ultis imaging, include $\ CBI^+$, and $\ PWV^-$

- Up to 25MHz next generation digital broadband and high resolution acoustic beamforming
- VShear is a non-invasive method that detects the velocity of shear waves propagating through the target area and provides quantitative tissue characteristic information
- By employing Multi-plane imaging, the CBI + can better track the movement trajectory of contrast agent microbubbles, which is conducive to the observation of blood perfusion details in small lesions with rich blood supply, especially the performance of lesion vessel morphology and blood perfusion path is more accurate
- Sync ROI enables the width of 2D scan area is synchronized with the CF ROI, which effectively improves the frame rate
- Diverse customized tools make ULTIMUS 9E a truly elite unit, which enhances efficiency dramatically
- Zscore analysis, provide a new way for fetal heart evaluation
- Support to export 3D data for 3D printer
- Support multiple DICOM server configuration
- Background transfer, supports background export without

interrupting the actual scan

- VReport, a customer-centric tool for report templates design, makes the whole report procedure more smooth and individual
- Customized user interface, allows user to change the position of buttons on the touch screen, also the size of 'probe&app' UI window is adjustable
- VWork, an intelligent feature, which enables users to configure workflows for every application scenario. This leads to easy and effective adherence to a department protocol and saves operation time to a great extent

1.2 Applications

- Abdomen
- Obstetric
- Gynecology
- Cardiology
- Urology
- Vascular
- TCD
- Small Parts
- Pediatrics
- Intra-operative

1.3 Imaging features

- 2D grayscale imaging
- Harmonic imaging both in tissue harmonic and pulse inversion harmonic technologies



- VFusion, RF-based directionalenhanced information compounding
- VSpeckle, specialized and adaptive imaging processing to remove speckle noise artifacts and enhance tissue edge for clarity and accuracy
- Echo Boost, automatically analyse the echo signal and improve image resolution and uniformity
- VFlow, adaptive color flow filter to increase the sensitivity of blood flow
- Auto imaging optimization
- Easy Comparative Function to compare previous exam
- M mode
- Power Doppler imaging
- Pulse wave Doppler imaging
- Duplex 2D/PW Doppler
- Triplex 2D/Color/PW Doppler
- High PRF pulsed wave Doppler
- Continuous wave Doppler
- RF-based Zoom
- FULL screen imaging to enlarge imaging size
- Dual real time imaging without compromising imaging size
- Multi Angle M-mode with 360 degree rotation
- PView for panoramic imaging
- TView for trapezoidal imaging
- Elastography imaging
- Contrast Imaging(CBI)(optional)
- Contrast Imaging(CBI+)(optional*)
- Free 3D (optional)
- 3D/4D

- HQ
- HQ Silhouette
- Spatio Temporal Image Correlation (STIC) (Optional)
- Tomographic display (MCUT)
- Inversion mode
- Magic Cut
- Free View
- Niche view
- Light Lab, allowing user to customise the position and direction of multiple virtual light sources(optional)
- Color 3D(optional)
- Stress echo
- Strain Imaging
- VAid_Breast, an artificial intelligent detection tool for breast imaging (optional)
- VAid_Liver, an artificial intelligent detection tool for Liver imaging (optional)
- VAid_Thyroid, an artificial intelligent detection tool for Thyroid imaging (optional)
- Auto NT(Nuchal translucency)
- VShear, a non-invasive method which can calculate tissue elastic modulus(optional)
- VLuminous flow, a feature which shows the blood flow in a 3-D view with excellent sensitivity
- Curved M mode, user can draw any curved sample line freely and get corresponding results
- Sync B/C width, the width of B mode



interest area is always be the same with the CF mode

- Multi-line Angular M-Mode, Up to 4 sample lines
- Live IMT, display intima-media thickness in real time
- VAim(Vinno Artificial Intelligent Measurement) for OB、Follicle、Hip、 Pelvic(optional)
- VMind OB for obstetric screening (optional*)
- 3D Smart Face, an intelligent tool for fetal face optimization
- VNavIn, a tool that navigates inside the 3D volume data and projects an inside-out perspective image that displays the inner most structures like virtual endoscopy(optional)
- Auto IT, automatic measurement of Intracranial translucency
- PWV +, a real-time, multi-point, RF tracking at single imaging site of the carotid artery intima media complex with high precision and generates arterial distension/tracking waveform. Calculates PWV to assess the arterial stiffness and risk stratification of arteriosclerosis(optional)
- AMAS, a two-imaging site protocol, time delay between ECG R to foot (inflection point) of the Common Carotid artery and Femoral artery PW Doppler is auto calculated. Key-in the distance between Carotid and Femoral artery, system calculates the cf

PWV(optional)

- MFP(Micro Flow Perfusion), by dynamically accumulating blood flow perfusion, MFP has greater sensitivity of minor signals(optional)
- Multi Doppler, a technology that display two Doppler waveforms at the same time(optional)
- ASS(Adaptive Sound Speed), intelligently selects the optimal sound speed for real-time tissue sweeping(optional)

1.4 Standard features

- Up to 25Mhz high frequency in system platform
- Up to 23MHz's probes are supported
- Up to 12 000 000 system processing channels
- Up to 50 cm scanning depth
- Up to 1500 seconds standard cine storage
- 1T HDD
- SSD for quick boot up(Optional)
- Integrated DVDRW
- Integrated black/white thermal video printer slot
- Patient information database
- Image archive on hard drive
- Quick store to USB memory stick
- Vascular calculations
- Cardiac calculations
- OB calculations and tables
- Gynecological calculations
- Urological calculations



- Renal calculations
- Volume calculations
- Wireless networking for easy data sharing, storage and printing
- Bluetooth for image data transfer
- Image data transfer directly by E-Mail with network access
- Up-to-date connectivity and data management solutions, wireless, LAN, Bluetooth, E-Mail, integrated database
- DICOM compatibility(optional)
- 6 probe ports
- 7 USB ports
- 1 ECG port
- 1 PCG port
- 10 TGC slides
- Average 4 multiple adjustable frequency in every probe and mode
- 1 DVI interface
- 1 Audio in interface; 1 Audio out interface
- 1 Speaker interface
- 1 RJ45 interface

1.5 Language support

- Software: Chinese, English, German, Greek, Malay, Portuguese, Romanian, Spanish, Swedish, Norwegian, Danish, Finnish, French, Polish, Russian, Uighur, Italian, Czech, Hungarian, Cambodia
- Keyboard input: Chinese, English,
 German, Greek, Malay, Portuguese,
 Romanian, Spanish, Swedish, Polish,
 Norwegian, Danish, Finnish, French,
 Russian, Italian, Czech, Cambodia, Polski

- Control panel overlay: English
- User manual: Chinese, English, German, Russian, Portuguese, Spanish, Italian, French

2. Ergonomics

- Unique human oriented design for comfort and convenience
- Fully articulating 23.8 inch high resolution flat panel display with nearly infinite positioning adjustments
- Up to 200mm up/down operation panel, controlled by electric motor
- Fully articulating control panel including height, swivel+(-)245 degree adjustment
- Easy access DVD media drive
- 6 transducer holders (include one endocavity holder)
- Automatic warming gel bottle holders
- Integrated touchable alphabetic keyboard
- Simple, easy and effective cable management structure

2.1 Keyboard

- Highly sensitive 13.3 inch technology touch panel
- Resolution: 1920*1080 pixels
- Intuitive, configurable and touchable interactive operation interface



- Ergonomic hard keys for general ultrasound operations
- 10 TGC slides, functionality at any depth
- · Backlight keys
- Independent rotation and up/down adjustment
 - Swivel range:

 \pm 245 degrees

• Down/up range: 200 mm

2.2 Image display screen

- 23.8 inch high resolution LED technology, pixel resolution:
 1920x1080
- Brightness, contrast and color temperature adjustment

• View angle: -178 $^{\circ}$ ~ 178 $^{\circ}$

• Number of color: 16.7M

- Multifunctional support arm design
- Independent tilt and swivel adjustment

• Swivel range(triple joint): \pm 350degrees

• Tilt range: 0-100 degrees

• Up/down: 80mm

2.3 Wheels

Diameter: 125mm

Front castor (2 ea): Total lock
 Rear castor (2 ea): Total lock

2.4 System boot-up

• Boot-up from shut-down: ≤62 sec

• Shut-down: ≤12 sec

2.5 Comments

- Supports text input and arrow
- Support finger-draw comments
- Adjustable text size and arrow size
- Covers various application
- User customized

2.6 Bodymark

- More than 215 bodymarks for versatile application
- User customizable

2.7 Peripherals

• B&W thermal video printer:

Sony UP-D898MD

Color thermal video printer:
 Sony UP-D25MD (optional)

2.8 Dimensions and Weight

Height: 1382-1662mm

• Width: 636mm

Depth: 1010mm

Net Weight: 90kg

2.9 Electrical Power

Voltage: 220-240V AC

• Frequency: 50/60Hz

Power: Max. 700VA for console



only

2.10 Operating Environment

• Ambient temperature: 10-40° C

• Relative humidity: 30-75%

Atmospheric pressure:700hPa-1060hPa

2.11 Storage & Transportation

Environment

Ambient temperature: -5-50° C

 Relative humidity: 10%-80% (no condensation)

Atmospheric

pressure:700hPa-1060hPa

3. Transducers

3.1 Transducer Technology

- Xcen technology for wideband frequency
- Pure wave technology for high resolution imaging

3.2 Transducer types

- Convex array
- Linear array
- Phased array
- 4D probe
- Endocavity probe

Micro-convex array

3.3 Transducer selection

- Electronic switching of transducers
- User customizable imaging presets for each transducer and application
- Automatic dynamic receiving focus in all transducers
- Multiple adjustable transmit focal zone, up to 8 focal zone

G2-5C Broadband Curved Array

• Field of view: 66 degree

Convex radius: 50mm

 Application: abdomen, OB/Gyn, urology, pediatric

• B mode Frequency: 2.0 -5.5 MHz

Har Frequency: Pen/Gen/Res

Physical Footprint:68.5mm x 27mm

• Center frequency: 4.0 MHz

Transducer elements:128

Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic

Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

• Reusable biopsy guide available

X2-6C Single Crystal Curved Array

Single Crystal Technology

Field of view: 75 degree

Convex radius: 60mm



- Application: abdomen, ob/gyn, urology, pediatric
- B mode Frequency: 1.0-8.0 MHz
- Har Frequency: Pen/Gen/Res
- Physical Footprint: 78mm × 28mm
- Center frequency: 4.0MHz
- Transducer elements:192
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

S1-8CM Single Crystal Curved Array

- Single Crystal Technology
- Field of view: 75 degree
- Convex radius: 60mm
- Application: abdomen, ob/gyn, urology, pediatric
- Center frequency: 4.0MHz
- B mode Frequency: 1.0-8.0 MHz
- Har Frequency: Pen/Gen/Res
- Physical footprint: 78mm×27.2mm
- Transducer elements:192
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes
- Reusable biopsy guide available

D3-6C broadband curved array volume probe

- Field of view: 75 degree
- Convex radius: 40mm
- Application: abdomen, OB/Gyn, urology
- B mode Frequency: 3.0-6.0MHz
- Har Frequency: Pen/Gen/Res
- Physical Footprint: 82mm×53mm
- Center frequency: 4.5 MHz
- Transducer elements:128
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic,
 3D/4D grayscale and 3D color modes
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

G4-9M broadband micro convex array

- Field of view: 138 degree
- Convex radius: 12mm
- Application: pediatric, abdomen, cardiac
- B mode Frequency: 3.0-10.0MHz
- Har Frequency: Pen/Gen/Res
- Physical Footprint:
 34mm × 29mm
- Center frequency: 6.5MHz
- Transducer elements:128
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes



G4-9E broadband micro convex endocavity array

• Field of view: 138 degree

Convex radius: 11.5mm

Application: Ob/Gyn, urology

• B-mode Frequency: 3.0 – 1.0MHz

• Center frequency: 6.9MHz

Physical footprint:
 24.0mm x 18.8mm

• Transducer element: 128

 Pulsed wave Doppler, color Doppler, power Doppler, harmonic

Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

Reusable biopsy guide available

X4-9E Single Crystal micro convex endocavity array(crank and straight handle)

• Single Crystal Technology

• Field of view: 180 degree

Convex radius: 8.8 mm

Application: ob/gyn, urology

B mode Frequency: 3.0-10.0MHz

Har Frequency: Pen/Gen/Res

Physical Footprint:19.15mm x 17.8mm

• Center frequency: 6.5 MHz

• Transducer elements:192

Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic

Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

F4-9E broadband micro convex endocavity array

• Field of view: 150degree

• Convex radius: 10mm

Application: Ob/Gyn, urologyFrequency range: 5.0 - 11.0MHz

• Center frequency: 3.2MHz

Physical footprint:21.0mm (lens) x 19.0mm(lens)

Transducer elements:128

 Pulsed wave Doppler, color Doppler, power Doppler, harmonic

Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

• Reusable biopsy guide available

U5-15LE broadband linear array

• Fine pitch, high resolution

 Applications: small parts, specially for breast, vascular

• Aperture size: 51.2mm

• B mode Frequency: 6.0 -12.0Mhz

• Har Frequency: Pen/Gen/Res

Physical Footprint:
 65.5mm×26.2mm

• Center frequency: 8.5MHz

Transducer elements:256

Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic

Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler mode



X4-12L broadband linear array

- Fine pitch, high resolution
- Applications: vascular, smallparts
- Aperture size: 38.4mm
- B mode Frequency: 3.0 -13.0MHz
- Har Frequency: Pen/Gen/Res
- Physical Footprint:
 50.5mm×17mm
- Center frequency: 7.3MHz
- Transducer elements:192
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes
- Reusable biopsy guide available

17-18L broadband linear array (Hockstick)

- Fine pitch, high resolution
- Applications: vascular, small parts, Hock stick
- Aperture size: 25.6mm
- B mode Frequency: 6.0-12.0MHz
- Har Frequency: Pen/Gen/Res
- Center frequency: 8.5MHz
- Transducer elements:128
- Pulsed wave Doppler, color Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

X6-16L broadband linear array

- Fine pitch, high resolution
- Applications: vascular, small parts
- Aperture size: 38.4mm
- B mode Frequency: 3.0 -18.0MHz
- Har Frequency: Pen/Gen/Res
- Physical Footprint:
 50.5mm×20mm
- Center frequency: 10MHz
- Transducer elements:192
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes
- Reusable biopsy guide available

X9-22L broadband linear array

- Fine pitch, high resolution
- Applications: msk,nerve,small parts
- Aperture size: 28.8mm
- B mode Frequency: 9.0-18.0MHz
- Har Frequency: Pen/Gen/Res
- Physical Footprint:49.5mm x 22mm
- Center frequency: 15.0MHz
- Transducer elements:192
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes



X10-23L broadband linear array

- Fine pitch, high resolution
- Applications: small parts
- Aperture size: 12.8mm
- B mode Frequency: 10.0-20.0MHz
- Har Frequency: Pen/Gen/Res
- Center frequency: 16.0MHz
- Transducer elements:128
- Pulsed wave Doppler, color Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

I4-11T broadband linear array

- Fine pitch, high resolution
- B mode Frequency: 6.0-11.0Mhz
- Har Frequency: Pen/Gen/Res
- Physical Footprint:
 48mm×15mm
- Center frequency: 7.3MHz
- Transducer elements:128
- Pulsed wave Doppler, color Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in 2D, Harmonic, color Doppler and Wave
 Doppler modes

X3-10L Low-frequency linear array

- Applications: Musculoskeletal,
 Peripheral Vascular
- Aperture size: 44.16mm
- B mode Frequency: 4-10MHz
- Physical Footprint:
 60.18mm × 25.2mm
- Center frequency: 5.5MHz
- Transducer elements:192
- Pulsed wave Doppler, color
 Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes

G1-4P phased array

- Applications: cardiac, abdomen
- Field of view 90 degree
- Aperture size: 17.92mm
- B mode Frequency: 2.0-3.5Mhz
- Har Frequency: Pen/Gen/Res
- Physical Footprint: 34.5mm×28mm
- Center frequency: 2.5MHz
- Transducer elements:64
- Pulsed wave Doppler, continuous wave Doppler, color Doppler, power Doppler, harmonic
- Multi-imaging frequency setting in
 2D, Harmonic, color Doppler and Wave
 Doppler modes
- Reusable biopsy guide available



S1-6P phased array

- Single Crystal technology
- Applications: cardiac, abdomen
- Aperture size: 15.36mm
- Field of view: 90 degree
- B mode Frequency: 1.0-8.0Mhz
- Har Frequency: Pen/Gen/Res
- Physical

Footprint:

34.2mm x

28.7mm

- Center frequency: 3.5MHz
- Transducer elements:96
- Multi-imaging frequency setting in 2D, Harmonic, color Doppler and WaveDoppler modes
- Reusable biopsy guide available

BP4-9 Biplane probe BP4-9L

- Application: gyn, urology
- Center frequency: 7.0 MHz
- Transducer elements:128
- 2D Frequency range: 6.0-12.0MHz
- Pulsed wave Doppler, color Doppler, power Doppler, harmonic, B-mode

BP4-9C

- Application: gyn, urology
- Field of view: 150 degree
- Transducer elements:128
- 2D Frequency range: 5.0-10.0MHz
- Convex radius: 10mm
- Center frequency: 6.5 MHz
- Pulsed wave Doppler, color Doppler, power Doppler, harmonic,B-mode



4. Advanced Imaging controls

4.1 VFusion

- Available on all transducers and for2D, 3D/4D (except phase array probe)
- Operate in conjunction with VSpeckle, harmonic imaging

4.2 VSpeckle

- Available on all transducers and for2D, 3D/4D
- Virtually eliminate speckle noise artifact and dynamically enhances tissue margins
- Selectable multiple levels of speckle noise reduction and smoothing
- Operates in conjunction with VFusion and harmonic imaging

4.3 VTissue

- Advanced imaging processing to adapt to the speed of the ultrasoundvariation in different tissue
- Improved detail resolution and conspicuity of lesions
- · Presentable sound and

speed indifferent applications

- One touch operation to ease diagnosis
- Better detection in diffuse lesions of organs

4.4 3D/4D

4.4.1 3D/4D HQ Grad

- Amazing high image quality
- Extreme realistic rendering images
- Similar operation as normal rendering



4.4.2 Spatio-Temporal Image Correlation (STIC) (Optional)

- Visualize the fetal heart or an artery
- One complete heart cycle represented
- Using 3D static acquisition
- Only available on OB application

4.4.3 Inversion mode

- This render mode is used to display anechoic structures such as vessels
- It invert the gray values of the rendered image, such as black image information become white and vice versa

4.4.4 Magic Cut

- Ability to edit images, make possible to cut away structure obstructing the view in the ROI
- Several cutting methods available
- Have quality index to indicate ifthere is proper external force
- Extend MagicCut to support

Quaddisplay

4.4.5 Free View

- Provide any plane view to visualizethe internal tissue information
- Improve the contrast

resolution to facilitate the detection of diffuse lesions in organs

4.4.6 Niche view

- Display 3 orthogonal planes centered on ROI
- Use Depth to translate the selected plane
- Each imaging plane or Niche image can be selected using image reference

4.4.7 Volume Contrast Imaging(VCI)

- Increases the tissues demarcation inside the adjustable slab
- Renderes images with improved contrast resolution

4.4.8 3D Smart Face

An intelligent tool for fetal face optimization. This tool detects the fluid/tissue interface and smartly removes noise in front of the baby



inside the ROI, to obtain an optimal baby face

- Only works on 3D Render
- Can not use this feature together with MagicCut

4.4.9 VNavIn (Optional)

A tool that navigates inside the 3D volume data and projects an inside-out perspective image that displays the inner most structures like virtual endoscopy

- This feature is useful in body structures which are surrounded by fluid, like gynecology, obstetrics, abdomen, vascular, or any other fluid-filled areas.
- Two ways to perform VNavIn Auto and Manual
- Depth mapping to enhance the depth perception

4.4.10 Light Lab(Optional)

- Allowing user to customise the position and direction of the virtual light sources, which displays the internal structure details more clearly and enhances the three-dimensional perception
- 3 types light available, there are Parallel light, Point light, Spotlight separately
- 8 presets available
- Fluid effect: ≥ 11steps
- Brightness: ≥ 21steps

• Move Light: Light1, Light2, Light3, Light All

• Light Color: ≥ 50steps

• Distance: ≥ 20steps

• Angle: \geq 0° - 90°

4.5 Tissue Doppler (TD)

- Present wall motion spectrum by using Doppler principle
- Provide wall motion direction and velocity information

4.6 Tissue Velocity Imaging (TVI)

- Color codes the velocities in tissue
- Present tissue color imaging by using Doppler principle
- This color image is overlaid onto the
 2D image
- Captures low flow but high amplitude signals associated with wall motion

4.7 Stress Echo

- Stress echo is a non-invasive, dynamic evaluation of myocardial structure and its function under an external stress(exercise or pharmocology)
- 12 Ready to use templates
 (max 8 stages * 6 views) Editable
- User definable template
- Re-arrange & Select default template
- 8 View names available



- 9 Stage names are available (can add user defined stage name)
- One Touch Shuffle (Stage / View)
- Touch & Compare any view of stage
- Systole only review

4.8 Strain Imaging

- Auto-ROI (after selecting Mitral Valve Plane)
- Adjust Segment-wise(Longitudinal strain)
- Adjust Segment-wise and Rotate whole ROI
- ECG to select heart cycle
- View based Bulls Eye view
- Result type (Peak Strain or Peak Time)Parameter type (L Strain, R Strain& C Strain)

4.9 Tissue Velocity M mode (TVM)

- Color codes the velocities in tissue
- Present wall motion spectrum based on tissue moving
- This color image is overlaid onto the
 2D image
- Captures low flow but high amplitude signals associated with wall motion

4.10 Multi-angle M mode

•Sample on moving tissue from multi-angle

 Present wall motion spectrum based on tissue moving

4.11 Tissue Boost

- An adaptive signal processing technology
- Automatically analyse the echo signal in specific areas and improve image resolution and uniformity
- Useful for difficult patient examinations
- Up to 4 levels

4.12 Multi Doppler(Optional)

- A technology that display multi
 Doppler waveforms from separate
 sample gates during the same cardiac
 cycle
- Enable faster and more accurate measurement of carotid stenosis
- Up to 4 sample lines
- The optional modes include PW/PW,PW/TDI, TDI/TDI

4.13 Curved M mode

Draw the route of the sample line freely and obtain the corresponding anatomical M-mode. This might be helpful to obtain myocardial wall motion.

- Color curved M mode is available
- TVI &M mode is available

4.14 Multi-line Angular M-Mode



- Up to 4 lines
- Color MLAM is available
- TVI &M mode is available

5. Imaging modes

5.1 2D Imaging

- Pre-defined ATGC (adaptive temporal gain compensation) curves optimized for consistently excellent imaging
- Display format: Single, Dual,
 Quad
- B/M acoustic output: 10-100%
- Select between 1 to 8 transmit focal zones
- Reverse function: on/off
- 2D optimization: on/off
- Centerline: on/off
- L/R flip and U/D flip: on/off
- VFusion : ≥ 7steps
- VSpeckle: ≥ 6 steps
- Harmonic imaging both tissue harmonic and phase inversion
- Cineloop image review
- Selectable 2D line density
- Dual imaging with independent cineloop
- 256(8 bit) gray level
- Up to 8 focus zone adjustable
- Multiple color maps with chroma imaging
- FULL screen imaging to larger

image size

- Multi frequency: ≥ 7 levels, probe dependent
- Gray filter: ≥ 7 steps
- Persistence: ≥ 8steps
- Selectable image angles, probe
 Dependent
- Gain: 0-100%
- Selectable Dynamic range: 30-350 dB
- VSharpen(enhance edge
- contrast): > 8steps
- Smooth(improve spatial resolution): ≥ 11steps
- EdgeEnhance (improve detail information and contrast): ≥ 6steps
- VNear to enhance SNR of near field, 4steps
- Gray Map: ≥ 23types
- Tint Map: ≥ 24types
- TGC: 10 slides on control pannel
- SGC: 8 ponds on touch pannel
- Zone imaging: ≥ 3 steps
- TI heat index: TIB, TIS, TIC
- Rotation:
- 0°,90°,180°,270°
- PAN/Zoom(up to 10×) on Real Time/Freez Mode

5.2 Harmonic Imaging

- Supports both tissue harmonic and phase inversion imaging (transducer and frequency dependence)
- Second harmonic processing to reduce artifacts and improve image



clarity

- Maximize detail resolution and enhance contrast
- Available on all imaging transducers
- Extends high performance imaging capabilities to all patient body types

5.3 M mode

- Selectable sweeping rates,
 - ≥ 10steps
- Selectable display format prospective or retrospective (V2/3, V1/3, V1/2, H1/2, H3/4, full screen)
- Chroma colorization with multiple color maps
- Cineloop review for retrospective analysis of M-mode data
- 256 gray levels
- Gray filter: ≥ 6steps
- Dynamic range: 108db-128db,2db/step
- Vsharpen: ≥ 8steps
- Gray Map: ≥ 23types
- Tint Map: ≥ 24types
- Gain: 0-100%
- Color M mode: available
- MultiAngle: available

5.4 Color Doppler mode

- Available on all imaging transducers
- Automatically adapts transmit

- and receive bandwidth processing based on the color box position
- Cineloop review with full playback control
- Steering on linear array transducers
- Color flow M mode display for tissue motion and flow velocity(optional)
- Reverse function: on/off
- Selectable baseline, line density, flash reduction, persistence, maps, frequency, PRF, wall filter, packet size, color level, sensitivity, focus position, acoustic power, and smooth
- FULL screen imaging to larger image size
- L/R flip and U/D flip: on/off
- Frequency: ≥ 5steps, depend on probes
- Baseline: 0-100%
- Acoustic power: 5%-100%
- Line density: ≥ 5 steps
- Flash reduction: ≥ 6 steps
- Persistence: ≥ 20 steps
- Color Map: ≥ 33types
- Smooth: ≥ 7steps
- Sensitivity: ≥ 6 steps
- Transparency: ≥ 6steps
- Color level: ≥ 14 steps
- Packet size: ≥ 8 steps
- Reverse function: on/off
- Color gain: 0-100%
- Adjustable region of interest
- Region of interest
- Baseline invert
- Simultaneous mode during PW



mode

• Zoom

5.5 Power Doppler mode

- High sensitive mode for small vessel visualization
- Available on all transducers
- Cineloop review
- Display format: Single, Dual,
 Quad
- Selectable baseline, line density, flash reduction, persistence, maps, frequency, PRF, wall filter, packet size, color level, sensitivity, focus position, acoustic power, and smooth
- Color maps: ≥ 24 types
- Color levels: ≥ 11 steps
- Sensitivity: ≥ 5steps
- Smooth: ≥ 7steps
- Persistence: ≥ 20steps
- Individual controls for gain
- Adjustable region of interest

5.6 Pulsed Wave (PW) Doppler

- Ultra high resolution spectral
 FFT rate
- Angle correction with automatic velocity scale adjustment
- Normal, invert display around horizontal zero line
- Auto optimization: on/off
- Invert: on/off
- Selectable display format

prospective or retrospective (V2/3, V1/3, V1/2, H1/2, H3/4, full screen)

- Selectable gray filter, dynamic range, frequency, PRF, wall filter, baseline, angel correct, sample volume
- Gray filter: ≥ 6steps
- Dynamic range: 108db-128db
- Baseline: 5%-95%
- Sample volume: 0.5mm-10mm
- Angle correct: $\pm 80^{\circ}$
- Sensitivity: ≥ 21steps
- Audio Volume: 1-20
- Spectrum Optimize: ≥ 28steps
- Gray map: ≥ 13types
- Tint map: ≥ 11types
- Selectable sweep speeds: ≥ 10 steps
- PW acoustic output: 5%-100%
- Trace direction: above, below, above and below
- Trace type: max, mean, max and mean
- Cardiac cycle: 1-5
- Selectable low frequency signal filtering with adjustable wall filter settings
- Selectable grayscale curve for optimal display
- Selectable chroma colorization maps
- •Auto function to optimize spectral Doppler displ.
- Digitally enhanced stereo output
- 256 gray levels



- Post-processing in frozen mode includes map, baseline, invert and chroma
- Simultaneous or duplex mode of operation
- Simultaneous 2D, color Doppler, pulsed Doppler
- High PRF capability in all modes including duplex and triplex

5.7 Continuous Wave Doppler (CWD)

- Cardiac sector array transducer only
- User can measure distance and area
- Measurement can be made on individual frames during cineloop review

5.8 PView

- Real time extended field of view composite imaging
- Ability to back up and realign the image during acquisition
- Full zoom, cineloop review and image rotation capabilities

5.9 TView

- Expand view of scanning
- Available on all transducers

- Intelligent one button automatic optimization in 2D and Doppler modes
- Automatically adjust PRF and baseline in Doppler

5.11 Tissue Doppler Imaging (TD)

- Present wall motion spectrum by using Doppler principle
- Provide wall motion direction and velocity information
- Available on all sector transducer for cardiac imaging
- Selectable frequency, PRF,
 Focus position, wall filter
- Gain
- Sweep speed: ≥ 10steps
- Baseline: 5%-95%
- Angle correct: ±80°
- Sample volume: 0.5mm-10mm,0.5mm/step
- Spectrum optimize: ≥ 20steps
- Acoustic power: 5%-100%
- Dynamic range: 108db-128db
- Trace sensitive: ≥ 21steps
- Gray filter: ≥ 6steps
- Audio volume: 1-20
- Mode: max, mean, max and mean
- Direction: above, below, above and below
- Heart cycle: 1-5
- Gray map: ≥ 13types

5.10 Auto



• Tint map: ≥ 11types

5.12 Tissue Velocity Imaging (TVI)

- Color codes the velocities in tissue
- Present tissue color imaging by using Doppler principle
- This color image is overlaid onto the
 2D image
- Captures low flow but high amplitude signals associated with wall motion
- Available on all sector transducer for cardiac imaging
- Tissue velocity M mode display for wall motion(optional)
- Gain
- Velocity
- Color level: ≥ 11steps
- Transparency: ≥ 12steps
- Smooth: ≥ 7steps
- Line density: ≥ 3steps
- Persistence: ≥ 7steps
- Color map: ≥ 10types

5.13 Tissue Velocity M mode (TVM)

- Color codes the velocities in tissue
- Present wall motion spectrum based on tissue moving
- This color image is overlaid onto the
 2D image
- Captures low flow but high amplitude signals associated with wall

motion

- Selectable frequency, PRF, Focus position
- Baseline: 5%-95%
- Color level: ≥ 11steps
- Transparency: ≥ 13steps
- Packet size: 3,4,5,6
- Acoustic power: 5%-100%
- Display format: Single, Dual,

Quad

5.14 Elastography imaging

5.14.1 Elastic imaging

- Available on linear transducers and convex probe
- Shows the spatial distribution of tissue elasticity properties in a region of interest to estimate the strain before and after tissue distortion caused by external force
- The strain estimation is scaled by color to have smooth distribution display
- Have quality index to indicate if there is proper external force
- Overlap: 0,1,2,3,4
- Dynamic range: 0-10
- Sensitivity: 0,1
- Transparency: ≥ 13steps
- Smooth: ≥ 7steps
- Line density: ≥ 7steps
- Persistence: ≥ 20steps
- Map: EI0
- Display format: Single, Dual,



Quad

5.14.2VShear(ShearWave

Elastography)(Optional)

- Available on linear transducers and convex probe
- A non-invasive method which can detect tissue hardness by calculating the shear wave propagation velocity and elastic modulus
- Persistence: ≥ 7steps
- Smooth: ≥ 7steps
- Transparency: ≥ 6steps
- Scale: ≥ 15steps
- Sync Display, simultaneously display
 2D and shear wave elastography
 imaging in left and right respectively
- Vertical Display, simultaneously display 2D and shear wave elastography imaging in uper and down respectively
- Reliable Display, display the reliable area in shear wave elastography imaging
- Reliable Map, display the reliable area in 2D imaging
- Motion Stability, display motion stability in real time
- Measurement type(Kind): G, Cs, E
- Map: VShear0, VShear1
- Display format: Single, Dual,Quad

5.15 Contrast imaging(CBI)(Optional)

· Support contrast imaging in

both 2D and 3D volume

- By contrast agent, imaging is enhanced within vessel which agent flow
- Have one button push to destroy the agent. Useful in the bubble wash-in characteristics of anatomy being scanned
- Sync Display, simultaneously display
 2D and contrast bubble imaging in left
 and right respectively
- Vertical Display, simultaneously display 2D and contrast bubble imaging in uper and down respectively

MFP(Micro Flow Perfusion)

- By dynamically accumulating blood flow perfusion, MFP has greater sensitivity of minor signals, providing exceptional details throughout arterial, portal and late phase scanning
- MFP range: 1s—10s

5.16 3D/4D

- 3D/4D rotation
- Grayscale imaging controls
- Selectable rendering Approaches:
 HQ Surface, HQ Grad, HQSilhouette,
 Surf Texture, Surf Smooth, Grad Light,
 Surf HDR, Trans Max,
 X-ray, Transp Min, Light
- Unique high quality rendering algorithm
- Review volume



- Volume Angle:15%-75%
- Quality:low,mid,good,high,best
- Threshold:256
- Transparency:0.1-2, 0.1/step
- Category:Face,Spine,Brain, Heart,Hi speed,Lip&plate,Limbs, Custom
- Display format: single,double,triplex,Quad
- Image Reference:A,B,C,D
- Flip: 0°,90°,180°,270°
- View: Front/Back, Back/Front;
 Left/Right, Right/Left; Up/Down,
 Down/Up
- Rotation Direction: X, Y, Z
- 3D Map: ≥ 8types
- Tint maps: ≥ 24Types
- Gray maps: ≥ 23Types
- 2D VSpeckle: ≥ 3types
- 3D VSpeckle: ≥ 3types
- Render Type: Gray, GrayInv
- Inverse Avaliable
- MCUT
- Slice Number: 2×2 , 3×3 , 4×4 , 5×5
- Max Slice Number: 25
- Gray Map: ≥ 23types
- Tint Map: ≥ 24types
- Cut plane: A,B,C
- Rotation Direction: X, Y, Z
- Volume Angle: 15° -75°
- Interval: 1mm-20mm, 0.5mm/step
- Quality: low,mid,good,high,best

Free view

- Direction: X, Y, Z
- · Route: curve, straight line
- Reference image: A,B,C
- Slice thickness: 0mm-20mm
- Active line: 1,2,3
- Mix: 10-90
- Threshold: 256steps
- Transparency: 0.1-2.0, 0.1/step
- Magic cut
- Erase mode: inside lasso, outside lasso, big circle, small circle
- Erase type: trace, rectangle, ellipse
- Rotation direction: X, Y, Z

VOCAL

- Vocal layers: 8, 12,16,20,24,28,32
- Display format: single, Quad
- Image reference: A, B, C

STIC

- View: Front/Back, Back/Front;
 Left/Right, Right/Left; Up/Down,
 Down/Up;
- Image reference: A, B, C, 3D
- Flip: 0° 90° 180° 270°

Niche view

- Model type: upper, lower
- Display format: single, quad
- Rotation direction: X, Y, Z
- Image reference: A, B, C, N



6. Touch Panel Interface

6.1 2D mode

- New patient
- BodyPattern
- Archive
- Comments
- End exam
- · Sys setting
- Probe&App
- Pview
- Tview
- Fullscreen
- L/R
- U/D
- · Center line
- VTissue
- VSpeckle
- VFusion
- Gray Filter
- Persistence
- Display Format
- Image reference
- Maps
- Frequency
- Focus position
- Dynamic Range
- Line density
- VSharpen
- Biopsy
- Image angle
- Focus width
- Smooth

- Acoustic power
- Contrast imaging
- Elastosonography
- EdgeEnhance
- Vnear
- NeedleEnhance
- SGC

6.2 M Mode

- New patient
- BodyPattern
- Archive
- Comments
- End exam
- Sys setting
- Probe&App
- L/R format
- U/D format
- Maps
- Dynamic range
- Acoustic power
- Sweep speed
- Gray filter
- VSharpen
- ECG

6.3 CF mode

- New patient
- BodyPattern
- Archive
- Comments
- End exam
- Sys setting
- Probe&App



- Invert
- Full Screen
- L/R
- U/D
- Baseline
- Flash Reduction
- Line density
- Persistence
- · Display format
- Sync display
- Transparency
- Image reference
- Maps
- Frequency
- PRF
- Wall filter
- Packet size
- Colorlevel
- Sensitivity
- Focus position
- Acoustic power
- Smooth

6.4 PW/CW mode

- New patient
- BodyPattern
- Archive
- Comments
- End exam
- Sys setting
- Probe&App
- Invert
- Triplex

- Display format
- Sweep speed
- Gray filter
- Dynamic range
- Trace sensitive
- Auto trace
- Mode/direction
- Maps
- Frequency
- PRF
- Wall filter
- Baseline
- Steer
- Sample volume
- Volume
- Spectrum optimize
- Acoustic power

6.5 3D mode

- Comments
- BodyPattern
- Back to 2D
- Start3D
- Render
- Display format
- Image reference
- View
- Gray map
- VSpeckle
- Quality
- Threshold
- Transparency
- Volume angle



- Auto rotate (after data acquisition)
- Movement step (after data acquisition)
- Slice position(after data acquisition)
- Speed(after data acquisition)
- HQ Vivid Light(after data acquisition)
- Rotation angle (after data acquisition)
- Rotation direction (after data acquisition)
- 3DMcut(after data acquisition)
- Magic Cut (after data acquisition)
- Free View(after data acquisition)

6.6 4D mode

- Comments
- Body Pattern
- Back to 2D
- Start 4D
- Auto Cine
- Movement step
- · Rotation direction
- Render
- Display format
- Image reference
- View
- · Gray map
- VSpeckle

- Quality
- Threshold
- Transparency
- Volume angle
- Slice position(after data acquisition)
- 3DMcut(after data acquisition)

7. System Feature

7.1 Display modes

- Simultaneous capability
 - 2D/PW/CW
 - 2D/CF or PDI
 - 2D/M
 - Dual, 2D/2D
 - Dual, 2D/2D+CF or PDI
 - Dual, duplex triplex
 - Duplex and Triplex mode
 - Quad display in 3D/4D

application

- 25 slice images display in
- 3D/4D application
- Time line display
 - Independent dual 2D/PW or

CW

Timed based sweep update

mode

7.2 Display annotation

• Institution/hospital name



- Date: 3 types selectable,
 Year-Month-Day, Day-Month-Year,
 Month-Day-Year
- Time: 2 types selectable,
 24hours and 12 hours
- Operator identification
- Patient name, first, last
- Patient identification: 30 characters
- Gestational age from LMP/EDC/GA/BBT
- VINNO image symbol: Ginkgo leaf
- Power output index
 - MI: mechanical index
 - TIS: thermal index soft

tissue

- TIC: thermal index cranial (Bone)
- TIB: thermal index bone
- Probe orientation marker: coincide with a probe orientation marking on the probe
- Gray/color bar
- · Measurement result window
- Probe type
- Application name
- Image depth
- Imaging parameters by mode
- 2D/M mode: acoustic power output, gain, frequency, frame rate, dynamic range
- Color mode: color acoustic power output, color gain, color

flow frequency, PRF, wall filter

- PW/CW mode: Doppler acoustic power output, Doppler gain, Doppler frequency, PRF, wall filter, sample depth
- Scanline Gain
 Compensation(SGC) with 6 slides
 adjustment
- Focus zone marker
- Body pattern
- PW and CW scale markers:time/speed
- M scale markers: time/depth, time
- System measurement display
- System message display
- · Biopsy guide line
- Heart rate

7.3 Simple User Operation Interface

 Simple user interface and easy workflow, allows one step on probe & application switch, and intuitive user parameter control

7.4 Cineloop

- Acquisition, storage in memory and display of up to 60000 frames, 1500 seconds long of 2D, color and PW/CW images for review
- Avaliable to decide StartFrame and EndFrame
- Frame by frame manual cine loop review or auto playback with



variable speed:

400%, 200%, 100%, 80%, 60%, 50%,40%, 20%

- Frame compare: displays one cine in dual format and allows frame by frame compare side by side
- Acquisition, storage and replay of Doppler audio

7.5 Quick save feature

- The system provides quick save function through USB stick, internal/external HDD, DVD during or after exam
- Configurable saving file format, VRD (VINNO Raw Data), DICOM,
 PNG,BMP,JPG MP4and AVI

7.6 Physio (Optional)

- One 3-lead ECG input
- Gain, sweep rate and display position controls
- Automatic heart rate calculation and display
- Fault condition display

7.7 Archive

• Patient data input which include patient ID, name, nationality, birth date, sex, exam physician, quality check,

exam operator

- Physical data such as weight, height
- Patient exam management
- Patient exam images storage and management
- Import VRD format data into the system from outside media, such as USB stick, external HDD, DVD
- Export patient data into outside Medias
- Support backend export without interrupting users scan

7.8 Report

- Automatically pull patient data into the report
- Automatically load measurement worksheet into the report
- Pull related exams' images into the report
- Write comments in the report
- Print report through network or local printer

VReport (optional)

VReport is a customer-centric tool to design report templates that allows users to:

 design the layout (arrangement of the measured items)



- add new measurement items/ calculations
- auto generates comment list based on the measurement items in the template
- add descriptions : touch to choose, fully utilizing touch screen
- greatly improves the workflow

7.9 Connectivity

- Standard connectivity features
- Local print to on-board or off-board video printers through USB port
 - Page report print
- Image export to removable media (DVD, external HDD, USB stick)
- Ethernet Network Connection
 - Cable connection
 - Wireless connection: need

wireless routing adaptor

- Network linkage
- Image export to network storage servers(optional)
 - DICOM export and retrieve(optional)
- Support multiple DICOM server configuration
- Mobile data transfer solution by
 - Blue tooth(Optional)
 - email(Optional)
 - Hot point connection

- VCloud (Optional)
- Integrated DVDRW
- Support standard DVD media
- Data storage formats include VRD, DICOM, JPEG,BMP,PNG, AVI
- JPEG,BMP,PNG,VRD and DICOM images stored in disc can be recalled on the VINNO system
- PNG and AVI images can be played on normal computers
- On-board patient exam storage
- Direct digital storage of static image or cineloop images to internal hard disk drives
- Fully integrated user interface

7.10 Probes/application

- Selectable multiple applications
- Edit exist application preset
- Edit user defined preset
- Rename preset
- Return to factory preset
- Quick save user defined parameters in related application

7.11 Safety Conformance

 Regulatory Notice: This device is tested to meet all applicable requirements in relevant. According to 93/42 EEC, it is class IIa medical device.



- Conformity to Standards:
- IEC 60601-1: 2012 Medical electrical equipment Part 1: General requirements for basic safety and essential performance
- IEC 60601-1-2:2007
 Electromagnetic compatibility Requirements and tests
 - IEC 60601-1-6:2010 Usability
 - IEC 60601-2-37:2007

Medical electrical equipment Particular requirements for the safety
of ultrasonic medical diagnostic and
monitoring equipment

- IEC 61157:2007 Declaration of acoustic output parameters
- ISO 10993-1:2009 Biological evaluation of medical devices
- IEC 62304:2006 Medical device software – Software life cycle processes
- IEC 62366:2007 Medical devices Application of usability engineering to medical devices
- Council Directive 93/42/EEC on Medical Device
 - WEEE according to 2012/19/EU
 - RoHS according to 2011/65/EU

8. Measurement and Analysis

8.1 Measurement in different modes

8.1.1 Generic Measurement in 2D

mode

- Depth
- Distance
- Perimeter
- Length and width method
 - Ellipse method
 - Polygon method
 - · Spline method
 - Tracing method
- Area
- Length and width

method

- Ellipse method
- Polygon method
- Spline method
- Tracing method
- Volume
 - Single line method
 - Dual line method
 - Triple line method
 - Single ellipse method
 - Single ellipse and single

line method

- Angle
- Stenosis
 - Diameter method
 - Square meter method
- A and B ratio
 - Diameter ratio
 - Square meter ratio



8.1.2 Generic Measurement in CFM mode

- CFV
- point
- profile

8.1.3 Generic Measurement in M

mode

- Depth
- Distance
- Time
- Speed
- Heart rate
- Stenosis
- A and B ratio
 - Diameter ratio
 - Time ratio
 - Speed ratioGeneric

8.1.4 Measurement in PW mode

- Speed (include PV (Peak Velocity))
- Time (include AT (Accelerate Time))
- Acceleration
- PS (Peak Speed in systole period)
- ED (The speed in the end of diastole period)
- MD (Minimum speed in diastole period)
- TAMAX (maximum speed in time average)

- TAMEAN (mean speed in time average)
- TAMIN (minmum speed in time average)
- PI (Pulsatility Index)
- RI (Resistance Index)
- PS and ED ratio
- ED and PS ratio
- A and B ratio (A/B ratio)
 - Speed ratio
 - Time ratio
 - Acceleration ratio
- FLOWVOL (Flow Volume)
- MaxPG (maximum pressure gradient)
- MeanPG (Mean pressure gradient)
- SV (Stroke Volume)
 - Each volume diameter

cardiac

• Time mean speed in each

stroke volume

- Cardiac output
- Heart rate
- SV(LVOT)/SV(RVOT)

8.2 Measurement in different

applications

8.2.1 Abdominal Measurement

- General abdomen
- Difficult abdomen
- Kidney



- Renal vessel
- Abdominal trauma

- Neonatal Abdomen
- Pediatric Abdomen
- Pediatric Hip

8.2.2 Small Part Measurement

- Thyroid
- Breast
- Testis
- Musculoskeletal
- Upper and lower extremity joint
- Nerve block

8.2.7 Obstetrics Measurement

- OB Early
- OB Mid
- OB Late
- Fetal Heart

8.2.3 Vessel Measurement

- Carotid artery
- Upper artery
- Upper vein
- Lower artery
- Lower vein
- Vessel puncture
- Transcranial Doppler

8.2.8 Cardiac Measurement

- General
- LV
- MV
- Ao
- AV
- LA
- RV
- TV
- PV
- RA
- System

8.2.4 Gynecology Measurement

- Uterus and Plevis
- Follicle

8.2.5 Urology Measurement

- Bladder
- Prostate
- Renal
- Kidney and ureter
- Pelvic Floor dysfunction

8.2.9 Auto NT (Nuchal Translucency)

measurement

- Automatically detect Nuchal
- Translucency in interest box
- Automatically report thickness result of NT

8.2.6 Pediatric Measurement

Neonatal Head



8.2.10 Auto IMT (Intima-Media

Thickness) measurement

- Automatically detect intima media thickness in interest box
- Automatically report the result of IMT
- Available in linear probe

8.2.11 Live IMT (Intima-Media

Thickness) measurement

- Real-time automatically display IMT items with the different ROI positions
- •The IMT items include: max, min, average, SD, points (how many points are used for the result), size of ROI.
- · Available in carotid application

8.2.12 Auto IT (Intracranial translucency) measurement

- Support Auto IT(Intracranial translucency) measurement
- Draw the ROI and the system
 analyses and displays the result

8.2.13 Auto Follicle(2D/3D)

- Just click on the area of follicle in B mode, the area of this follicle will be reported automatically
- Report the area of different follicle in the volume data automatically

8.2.14 Smart 3D Volume

Measurement(Optional)

- Trace the margin of the irregular circle in different slices of volume data in irregular shape
- Automatically report the volume of the irregular object

8.2.15 VAim OB measurement

(Optional)

- VAim OB is an intelligent tool for fetal growth calculation, just one touch to activate the measurement items

 (BPD, OFD, HC, AC, FL, HL) and get the results, helps to make clinical decisions quickly and confidently, improving the speed and ease of exams
- The intelligent results will be add into the worksheet and report automatically

8.2.16 VAim Hip measurement

(Optional)

VAim Hip is an intelligent solution in the assessment of DDH(Developmental Dysplasia of Hip) with one simple touch.

Based on 'Ped HIP' application



8.2.17 VAim Follicle (2D) measurement (Optional)

An intelligent tool for follicle calculation, one touch to get the follicle status,

dedicated for women's reproductive health.

- Choose left or right follicle
- Automatically identity all the follicles with different colors and calculate follicle volume and diameter

8.2.18 VAid_Breast (Vinno Artificial Intelligent Detection)(Optional)

VAid_Breast is an AI powered, innovative tool for breast lesion detection in real-time or on stored images (static & cine)

- For static image: user need to select the measurement mode (measure, BI-RADS + measurement (Lite),
 BI-RADS + measurement (Professional)
- For cine(real time scan or stored cine): The number and the degree of nodes can be automatically displayed in real time, green box means suspect Benign, orange box means suspect Malignant.

8.2.19 VAid_Liver(Vinno Artificial Intelligence Detection) (Optional)

One click assists the physician in diagnosing common focal and diffuse

diseases of the liver, automatically depicts the lesion boundaries and provides related description

- For cine(real time scan or stored cine): The number and the degree of nodes can be automatically displayed in real time, green box means suspect Benign, orange box means suspect Malignant.
- Works in real-time detection, as well as on the stored (single or cine) images
- Available on all convex transducers for 2D

8.2.20 VAid_Thyroid (Vinno Artificial Intelligent Detection)(Optional)

VAid_Thyroid is an AI powered, innovative tool for breast lesion detection in real-time or on stored images (static & cine)

- For static image: Depict the lesion boundaries \(\) give the description and TI-RADS level
- For cine(real time scan or stored cine): The number and the degree of nodes can be automatically displayed in real time, green box means suspect Benign, orange box means suspect Malignant
- Available on all linear transducers for 2D

8.2.21 VMind OB (Optional*)

A breakthrough intelligent obstetric screening method



- It detects and saves standard images in real-time based on ISUOG practice guideline
- The recognition accuracy can be displayed, green indicates high recognition accuracy
- Available on First \ Second trimester and fetal heart applications
- Two optional version,
 Standard version: totally 12 standard
 planes, including 4 planes in First
 trimester

Professional version: totally 28 standard planes, including 4 planes in First trimester



VINNO Technology (Suzhou) Co., Ltd

VINNO is focusing on producing premium diagnostic ultrasound development to provide customer clinical value through Continuous Innovation, Excellent Performance and Accessible Solutions.



Thanks you for your interest in VINNO.

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