

**SPECIFICATIONS**  
for  
**Diagnostic Ultrasound System**

**ARIETTA 750SE**



## Scanning Method

- Electronic Convex
- Electronic Linear
- Electronic Phased Array Sector
- Electronic Radial

## Operating Modes

- B-mode
- BiPlane-mode
- M-mode
- D: Spectral Doppler mode (PW, CW, HPRF-PW)
- Dual Gate Doppler mode
- Color Flow mode
- Power Doppler mode (Directional Power Doppler)
- eFLOW mode (Directional eFLOW)

## Image Display Modes \*<sup>1</sup>

- B: gray-scale imaging
- Dual B
- Quad B
- M
- B and M
- D
- B and D
- B(Color Flow)
- B(Power Doppler)
- B(eFLOW)
- Dual B(Color Flow)
- Quad B(Color Flow)
- Dual B(Power Doppler)
- Quad B(Power Doppler)
- Dual B(eFLOW)
- Quad B(eFLOW)
- M(Color Flow)
- M(Power Doppler)
- M(eFLOW)
- B(Color Flow) and M (Color Flow)
- B(Power Doppler) and M(Power Doppler)
- B(eFLOW) and M (eFLOW)
- B(Color Flow) and D
- B(Color Flow) and Dual
- B(Power Doppler) and D
- B(Power Doppler) and Dual
- B(eFLOW) and D
- B(eFLOW) and Dual
- B(Color Flow) and D simultaneous real-time display (Triplex mode)
- B(Power Doppler) and D simultaneous real-time display (Triplex mode)

- B(eFLOW) and D simultaneous real-time display (Triplex mode)
- B and B(Color Flow) simultaneous real-time display (Dual Flow)
- B and B(Power Doppler) simultaneous real-time display (Dual CF)
- B and B(eFLOW) simultaneous real-time display (Dual Flow)
- Dynamic Slow-motion Display (Real-time image/Slow-motion image, side by side display)
- Real-time Biplane (Display real time image in 2 cross-sections in biplane probe.)
- Panoramic View
- TDI (Tissue Doppler Imaging)
- Intermittent trigger mode \*<sup>2</sup>
- Monitor mode \*<sup>2</sup>(Monitor image/CHI mode image, side by side)
- RT-3D (4D) mode \*<sup>3</sup>
- DFI\*<sup>4</sup> (Detective Flow Imaging)
- Request function: In multi-mode display, it is possible to select one mode for full screen display.
- Real-time Tissue Elastography \*<sup>5</sup>

\*<sup>1</sup> Probe dependent.

\*<sup>2</sup> Option: SOP-ARIETTA750-44 is required.

\*<sup>3</sup> Option: EU-9184 and SOP-ARIETTA750-4 are required.

\*<sup>4</sup> Option: SOP-ARIETTA750-105 is required.

\*<sup>5</sup> Option: SOP-ARIETTA750-43 is required.

## Beam former

- Transmission
  - CPWG (Compound Pulse Wave Generator)
  - Programmable waveform transmission
- Reception
  - Multi processing high-speed digital beam former
  - 12-bit A/D converter (4096 gray levels)
  - A/D Sampling Frequency: 40[MHz]
- Parallel processing:
  - Up to 20 directions Transmission/Reception method of Harmonics
    - FmT: Filter-method Tissue Harmonic Imaging
      - THI mode image without reducing the frame rate.
    - WbT: Wide-band Tissue Harmonic Imaging
      - THI mode image with higher resolution than FmT.
    - HdTHI: High Definition Tissue Harmonic Imaging
      - THI mode image with higher resolution than WbT.
  - Reception frequency: 3.2-18.0 MHz
  - Maximum reception frequency(18MHz) can be achieved under below conditions.
  - Probe: L64

- Frequency: High
- Frequency Information: Receive
- Tissue Adaptive Technology
  - Sound speed adjustment: 26 steps
  - Automated sound speed adjustment
- Focusing
  - Transmission:
    - Multi-stage transmission focus of up to 4 stages out of 16 stages (probe dependent)
  - Reception:
    - PixelFocus
    - eFocusing

### System Dynamic Range

314 dB

### System Processing Channels

4,608,000 Channels

### Frame rate

Max. More than 882 frames/s \*

\* Depends on probes and various settings

### B-mode

- Display Gray Scale: 256 levels
- Scanning area:
  - Continuously variable
- Line Density: 8 steps
- HI Frame Rate (Multi Parallel Processing)
- Zoom: 2kinds
  - HI zoom (real-time image):
    - Max. Up to 0.5 cm display image (probe dependent)
  - PAN zoom (real-time and frozen image):
    - Max. Up to 0.5 cm display image (probe dependent)
- Frequency selection:
  - Fundamental:
    - Max. 5 frequencies (probe dependent)
  - Tissue harmonic:
    - Max. 5 frequencies (probe dependent)
- Depth range selections:
  - 0.75/1.0/1.5/2.0/2.5/3.0/3.5/4.0/4.5/5.0, 1 cm intervals from 5.0 to 24 cm, and 2cm intervals from 24cm to 40cm (probe dependent)
- Longitudinal and lateral inversion
- Rotation by 90 degrees (probe dependent)
- Gain: 80 dB range, adjustable in real-time and frozen.
- Echo enhancement: 8 steps
- Texture: 2 steps (Smooth / Sharp), not available in M-mode
- Enhance / Smoothing: 8 steps for each other
- Persistence: 8 steps, including Off (Available to change type for adaptive frame rate)
- TGC (time gain control):
  - Gain versus depth curve control: 8 slide controls
  - TGC curve memory function
- LGC (lateral gain control):
  - Gain versus angle curve control: 8 sectors (Sector probes only)
- Dynamic range: 40-90 dB, adjustable in real-time and frozen.
- Gray map: 10 types, adjustable in real-time and frozen.
- AGC: 8 steps
- Gamma curve: 4 types (Linear, Window, Parabolic, S-curve), control points (Rejection, Center, Saturation), adjustable in real-time and frozen.
- Spatial Compound Imaging (possible by selected linear and convex sector probes)
- Trapezoidal scan (possible by selected linear probes)
- B steer function: The oblique function can be used in B mode in addition to Color Flow / Power Doppler mode.
- Adaptive Imaging: HI REZ function 8 steps /HI REZ Plus
  - Adaptive imaging is the technique to generate optimum image by changing filter characteristic depending on input signal.
  - This technique installed on this ultrasound diagnostic scanner reduces speckle noise in B-mode images and provides uniformly and high contrast images.
- Border Clear Filter
  - This technique extends grayscale, reduces noise and enhances borders.
- Acoustic Noise Reduction: 4 steps.
  - This technique reduces acoustic noise (Based on signal level)
- Near-field Noise Reduction: 4 steps, 4 types.
  - This technique reduces artifacts and noises in the heart chamber or blood vessel.
- Low Echo Reduction
  - This technique suppresses the hypoechoic area.
- Grayscale Enhance
  - This technique enhances image which is displayed as grayscale.
- Auto-optimizer: Gain, TGC, LGC, and sound velocity
- Needle Emphasis
- Wide Scanning
- Panoramic View
  - It is possible to display an image of an extensive

range of the body by moving the probe. An area wider than the scanning width of the probe can be displayed.

### **M-mode**

- Sweep method: Moving bar
- Sweep speed: 300.0, 200.0, 133.3, 100.0, 66.7, 50, 40.0 mm/s
- Gain: B-gain  $\pm 30$  dB
- Dynamic Range: 40 dB-90 dB
- AGC: 8 steps
- Acoustic Noise Reduction
- Low Echo Reduction
- Grayscale Enhancement
- FAM (Free Angular M-mode)

### **Spectral Doppler**

- Display: Power spectrum
- Real-time Doppler Auto Trace
- Doppler methods:
  - PW (Pulsed Wave) Doppler
  - HPRF (High Pulse Repetition Frequency) PW Doppler
  - Dual Gate Doppler
  - CW (Continuous Wave) Doppler \*
- Reference frequencies (probe dependent):  
Maximum 3 frequencies
  - PW: 1.5, 1.9, 2.1, 2.5, 3.2, 3.5, 3.8, 4.0, 4.4, 5.2, 6.0, 6.3, 7.5, 10.0 MHz
  - CW: 1.8, 2.0, 2.1, 3.0, 3.3, 3.8, 5.0 MHz
- Pulse repetition frequency:
  - PW: 0.05 to 40 kHz
- Analysis rate:
  - CW: 1.1 to 40 kHz
- Max. velocity range:
  - PW/HPRF:  $\pm 1.26$  cm/s to  $\pm 802.08$  cm/s
  - CW:  $\pm 25.07$  cm/s to  $\pm 1600$  cm/s
- Base line shift: Adjustable in real-time and frozen
- Steerable CW Doppler: probe dependent
- Steered linear scanning: Max.  $\pm 30$  degrees changeable at 5 degrees interval (probe dependent)
- Auto angle Correction
- Spectrum inversion
- Angle correction: Available up to 80 degrees  
Pre-settable, adjustable in real-time and frozen, auto angle correction and warning function available.
- Sample volume size for PW Doppler:  
0.5 – 20 mm, changeable in 0.5mm, 1.0 mm step
- Wall filter: 12steps, 1/16 of PRF is Max.
- Doppler gain: 60dB variable, adjustable in real-time and

frozen.

- Echo Enhancement (CW): 3 steps
- Low Echo Reduction (PW)
- Grayscale Enhancement
- Doppler Gamma:  
8 steps, adjustable in real-time and frozen
- Auto-Optimizer:  
Optimization of Doppler gain, PRF, baseline, angle correction, and PW sample gate position
- Audio output: 2 channels
- \* Option: EU-9184 is required.

### **Color Doppler Mode**

- Color area size: Continuously variable
- Steered linear scanning:  
Max.  $\pm 30$  degrees (probe dependent), changeable at 5 degrees interval
- Line density:  
Up to 8 steps, changeable setting independently with B mode
- Gain: 128 range, adjustable in real-time and frozen
- Texture: 2 steps (Smooth/Sharp)
- Glossy Level: Off + 4 steps
- HI Frame Rate (Color): Multi Parallel Processing
- Auto-Optimizer: Optimization of gain and ROI position

### Color Flow Mode

- Display patterns:  
Velocity (derived from mean Doppler frequency shift),  
Velocity + variance, Variance, Velocity + intensity,  
Velocity + variance + intensity)
- Max. velocity range:  $\pm 0.63$ cm/s to  $\pm 458.33$ cm/s
- Reference frequency: (Probe dependent)  
1.9, 2.1, 2.5, 3.2, 3.3, 3.5, 4.0, 4.4, 5.2, 6.0, 6.3, 7.5, 10.0 MHz
- Pulse repetition frequency:  
0.03 to 19.8 kHz
- Gradation:  
 $\pm 127$  levels for velocity (red and blue)  
64 levels for variance (green)
- Color Inversion: Normal, Invert
- Smoothing: 5 steps, adjustable in real-time and frozen
- Wall filter: 6 steps
- Persistence (Color): 8 steps
- Wall Motion Reduction: Off + 3 steps
- Packet Size: 3 levels
- Base line shift (Color):  
Up to double velocity ( $\pm 127$  steps)
- Color coding: 15 kinds

- TGC Enhancement: 2 kinds
- Superimposed color image: possible in real-time and frozen.

#### Power Doppler Mode

- Display patterns:  
Power Doppler, Directional Power Doppler
- Gradation: 256 levels
- Color coding: 15 kinds
- Non-display of B/W image: Possible in ROI
- Smoothing: 5 steps

#### High Resolution Power Doppler(eFLOW) Mode

- Display patterns:  
eFLOW, Directional eFLOW
- Pulse repetition frequency:  
0.03 to 19.8 kHz
- Gradation: 256 levels ( $\pm 127$  levels for directional)
- Color coding: 15 kinds
- Non-display of B/W image: Possible in ROI
- Advanced wall motion reduction
- Smoothing: 5 steps

#### **TDI (Tissue Doppler Imaging)**

- Switching Color Doppler and Tissue Doppler during exam: Possible

#### **DFI (Detective Flow Imaging) \***

DFI is a function to detect bloodstream information at high sensitivity and high frame rate with eigen space method.

\* Option: SOP-ARIETTA750-105 is required.

#### **Protocol Assistant**

This function provides the capability to guide study by displaying protocol list (view name, mode, measure).

It is useful to improve everyday study.

- Available to registered protocol: 128 kinds
- Suspend protocol function
- Available to create and edit protocol on the system
- Available to register and edit reference image
- Available to import or export like preset

#### **Manual**

It is applicable to browse instruction manual on this system.

- On-board operation manual

#### **Cine Memory**

- Cine search and loop display (in B mode):  
ECG time phase display is possible
- Capacity
  - B mode: Max. 63,500 frames.
  - M and D modes: Max. Approx. 900 seconds.

#### **Data Management**

##### Image data

- Format
  - Multiple-frame (moving) image
    - DICOM (Raw, MJPEG)
    - PC Format (WMV, AVI, MP4)
  - Single-frame (still) image
    - DICOM (Non-compressed, RLE, RGB (Plane/Pixel), JPEG)
    - PC Format (Tiff, Bmp, JPEG)
- Image acquisition mode
  - Real-time multi-frame image acquisition  
Raw, Image, Acquiring both RAW and Image at the same time
    - Post ECG: Max. 10 cardiac cycles (R-R)
    - Pre ECG: Max. 10 cardiac cycles (R-R)
    - Post Time: Max. 90 seconds
    - Pre Time: Max. 16 seconds
  - Manual:
    - Raw data: Max. 150 seconds
    - Image data: Max. 180 seconds
  - Cine loop high-speed data transfer (Raw, Image)  
It is possible to selectively store data of arbitrary section in the Cine Memory.
  - Simultaneous output to multiple media  
It is possible to output still image data to multiple of storage media include network and printers at the touch of a button.
- Image data management tool
  - Image viewer
    - Compatible with DICOM and PC-format images
    - Simultaneous display of stored and real-time images is possible (Compare mode)
    - Thumbnail display of stored images (1-36 images)
    - Check mark is put on a transferred image
    - Image zoom, rotation, inversion
    - Protect stored images
    - 1:1 replay (main unit HDD or DICOM storage data)
    - DVD-RAM
    - CD-R

- USB memory
- USB HDD
- Re-storing to media, transfer
- Adjustment is possible on the reconstructed Raw-data image (gain, dynamic range, gamma curve type, and color coding in Color flow mapping mode)

#### Measurement data

It is possible to store measurement data in the main unit hard disk

#### Patient data

- Displayed information \*
  - Patient information
    - ID (up to 64 characters), Name (up to 64 characters, including middle name), Birth date, Sex, Age, Height, Weight, Occupation
  - Study information
    - Procedure ID, Accession, Study ID, Study Description, Referring Physician, Reporting Phys, Sonographer

\*: Conforms to DICOM 3.0 standard

#### Data storage

- Main unit hard disk
  - Capacity: Approx. 1TB
- USB memory
- USB HDD
- CD-R
- DVD-RAM
- Network interface (DICOM format):
  - 10 BASE/T or 100 BASE/TX (automatically switched)

#### DICOM network communication

- Conformity to DICOM service class:
  - Ultrasound image storage SCU
  - Ultrasound multi-image storage SCU
  - Storage media FSC/FSR
  - Print management SCU
  - Modality worklist management SCU
  - Modality performed procedure step (MPPS) SCU
 (For details, please refer to the DICOM Conformance Statement issued by Hitachi, Ltd.)
- Storage:
  - Possible to store patient information directly to DICOM file server
- Print:
  - Possible to printout images with DICOM compatible

printer directly

- Work list management:
  - Retrieval of patient and reservation information from hospital information system (HIS)
  - NOTE: The HIS needs to be compatible with DICOM standard supplement 10. The HIS network and the DICOM network need to be linked.
- Router setting: possible
- Compatible with SR (Structured Report) for OB, cardiology, vascular and abdominal measurements\*<sup>1</sup>
- Query/Retrieve\*<sup>2</sup>
- Compatible with ED (Evidence Documents)
- Profile
- IHE (Integrated Healthcare Enterprise)
  - SWF (Scheduled Workflow)
  - PDI (Portable Data for Imaging)
  - ED (Evidence Documents in Radiology/Cardiology domain)
  - Echocardiography Workflow
  - CT (Consistent Time)

\*1 Option: SOP-ARIETTA750-21 is required.

\*2 Option: SOP-ARIETTA750-59 is required.

#### Security measures

- User authentication function is available.
  - 3 Types of user authority can be set.
  - It is possible to set whether password is required or not at the start of operation.
- Audit logs
  - Accesses related to user management and patient data are recorded as audit log data.
  - Handling of these logs is limited to users with Level 1 access.

#### Teaching file

Can be created.

## Measurements and Analysis:

### Basic measurements

#### B mode

- Distance measurement: Distance, Dist-trace
- Area and Circumference measurement: Area/Circum
- Volume measurement: Volume1, Volume2
- Angle measurement: Angle
- Histogram measurement: Histogram
- Measurement of Congenital Dislocation of the Hip Joint:  
Hip J Angle
- General purpose index measurement: B.Index

#### M mode

- Distance measurement: M.Length
- Time measurement: Time
- Heart rate measurement: Heart Rate
- Velocity measurement: M.VEL.
- General purpose index measurement: M.Index

#### D mode

- Blood flow velocity measurement: D.VEL1, D.VEL2
- Time measurement: Time
- Heart rate measurement: Heart Rate
- Acceleration (deceleration) measurement: ACCEL
- Resistance index measurement: RI
- Pressure half-time measurement: P1/2T
- Dop.Caliper measurement: D.Caliper1, D.Caliper2
- Measurement of mean velocity and mean pressure gradient \*1:  
Mean VEL.
- Pulsatility index measurement \*1: PI
- Stenosis flow measurement \*1: Steno Flow
- Regurgitant flow measurement \*1: Regurg Flow
- Dop.Trace measurement \*1: D.Trace1, D.Trace2
- General purpose index measurement \*1: D.Index

#### B/D mode

- Blood flow velocity measurement: F.Volume, SV/CO

#### CF mode

- Blood flow volume measurement: Flow Profile \*2

\*1: Auto trace is possible.

\*2 Option: SOP-ARIETTA750-7 is required.

## Application measurements

### Abdominal measurements

#### B mode

- Gallbladder measurement: Gallbladder
- Gallbladder wall thickness measurement: GB Wall-T
- Common bile duct measurement: CBD
- Liver measurement: Liver
- Pancreas measurement: Pancreas
- Pancreatic duct measurement: P-Duct
- Renal measurement: Renal Volume
- Spleen measurement: Spleen
- Space-occupying lesion measurement: SOL
- Blood vessel diameter measurement:  
Aorta Diam, PV Diam
- Stenosis percentage measurement:  
%STENO-Diam, %STENO-Area

#### D mode

- Artery measurement:  
A-Ao, CA, CHA, SA, SMA, IMA, CIA, HA, Prandial SMA
- Renal artery measurement \*:  
Renal-A, RA hilum, Seg.A Upp, Seg.A Mid, Seg.A Low
- Portal vein measurement: Main PV, Rt.PV, Lt.PV
- Shunt blood vessel measurement:  
Pre Shunt PV, Prox Shunt, Mid Shunt, Distal Shunt

#### B/D mode

- Blood flow volume measurement:  
FV(Artery) Abdom, FV(Vein) Abdom

\*: Auto trace is possible.

## Cardiology measurements

#### B mode

- Left ventricular function measurement:  
M.Simpson \*1, Area-Length \*1, Pombo \*2,  
Teichholz \*2, Gibson \*2, Bullet, Simpson, BP-Ellipse,  
EyeballEF \*3
- Valve area measurement: AVA, MVA
- Right ventricular diameter measurement:  
RV Dimension
- Left atrial diameter/aortic diameter measurement :  
LA/AO
- Myocardial wall thickness ratio measurement: Ratio
- Left ventricular myocardial mass measurement:  
LV Mass
- Inferior vena cava diameter measurement: IVC
- Left atrial/right ventricle volume measurement \*4:  
LA Vol., RA Vol.
- Right ventricular function measurement \*2: FAC

## M mode

- Left ventricular function measurement \*5:  
Pombo, Teichholz, Gibson
- Mitral valve measurement: Mitral Valve
- Tricuspid valve measurement: Tricuspid Valve
- Pulmonary valve measurement: Pulmonary Valve
- Left atrial diameter/aortic diameter measurement \*6:  
LA/AO
- Inferior vena cava diameter measurement: IVC
- Asynchrony measurement: IntraV.Async.
- Measurement of tricuspid annular plane systolic excursion(TAPSE):  
TAPSE

## D mode

- Left ventricular ejection flow measurement \*7:  
LVOT Flow
- Aortic stenosis flow measurement \*7: AS Flow
- Aortic valve regurgitation flow measurement \*7:  
AR Flow
- Right ventricular ejection flow measurement \*7:  
RVOT Flow
- Pulmonary stenosis flow measurement \*7: PS Flow
- Pulmonary valve regurgitant flow measurement \*7:  
PR Flow
- Left ventricular inflow measurement \*8: Trans M Flow
- Mitral stenosis flow measurement \*7: MS Flow
- Mitral regurgitant flow measurement \*7: MR Flow
- Tricuspid stenosis flow measurement \*7: TS Flow
- Tricuspid valve regurgitant flow measurement \*7:  
TR Flow
- Pulmonary vein flow measurement: PV Flow
- PISA measurement:  
MR Vol. PISA, AR Vol. PISA, TR Vol. PISA, PR Vol.  
PISA
- TDI PW measurement \*8:  
TDI PW MW, TDI PW1, TDI PW2
- Coronary measurement \*7:  
prox LAD, distal LAD, RCA, LCX, Graft, Coronary1,  
Coronary2, Coronary3, Coronary Stenosis
- Asynchrony measurement:  
AV Async., InterV.Async., Time to Onset, Time to Peak

## CF mode

- M TDI measurement:  
M TDI mFS, M TDI WT(LVPW), M TDI WT(IVS)

\*1: Auto or Full Auto measurement is possible. (Option: SOP-ARIETTA750-74 is required when Full Auto measurement.)

\*2: Auto measurement is possible.(Option: SOP-ARIETTA750-74

is required when Auto measurement.)

\*3 Option: SOP-ARIETTA750-58 and PEU-LISENDO880 is required.

\*4: Auto or Full Auto measurement is possible. (Option: SOP-ARIETTA750-74 is required when Auto or Full Auto measurement.)

\*5: Caliper Mark Auto Shift is possible.

\*6: Auto measurement is possible. (Option: SOP-ARIETTA750-74 and PEU-LISENDO880 is required when Auto measurement.)

\*7: Auto trace is possible.

\*8: Auto trace is possible. (Option: PEU-LISENDO880 is required when Doppler Trace method.)

## **Vascular measurements**

### B mode

- Carotid Artery:
  - Stenosis measurement:  
Carotid %STENO-D, Carotid %STENO-A
  - Mean-IMT measurement:  
mean-IMT, CmeanIMT(Auto)
  - Max-IMT measurement:  
max-IMT
  - IMT Automatic measurement:  
CCA\_IMT, ICA\_IMT, ECA\_IMT, BIF\_IMT
- Upper Ext Artery:
  - Stenosis measurement:  
Upper %STENO-D, Upper %STENO-A
- Lower Ext Artery:
  - Stenosis measurement:  
Lower %STENO-D, Lower %STENO-A

### D mode

- Carotid artery blood flow measurement:  
CCA proximal, CCA mid, CCA distal, ICA, ECA, BIFUR,  
VERT
  - Upper extremity artery blood flow measurement:  
ScA, AA, BA, DBA, BasA, RA, UA, SPA
  - Lower extremity artery blood flow measurement:  
CIA, EIA, IIA, CFA, DFA, SFA, PopA, PerA, ATA, PTA,  
DPA
  - Transit time of vessel flow(TVF) measurement \*: TVF
  - Upper extremity venous blood flow measurement:  
IJV, ScV, CV, AV, BV, DBV, BasV, RV, UV
  - Lower extremity venous blood flow measurement:  
CIV, EIV, IIV, CFV, DFV, SFV, GSV, PopV, PerV, LSV, ATV,  
PTV
  - Transcranial artery blood flow measurement:  
ACA, MCA, PCA, BA, VA, TICA, ACoA, PCoA
- \* Option: SOP-ARIETTA750-47 and PEU-LISENDO880 is



required.

## Small parts measurements

### B mode

- Lesion measurement(for breast use): Lesion(Breast)
- Aspect ratio measurement: D/W ratio
- Papilla-tumor distance measurement: NT dist
- Thyroid gland volume measurement: Thyroid Volume
- Thyroid isthmus thickness measurement:  
Isthmus Thickness

### D mode

- Artery measurement(for mammary blood flow)
- Artery measurement(for thyroid blood flow)

## Obstetric measurements

### B mode

- Gestational age measurement \*1: GA
- Fetal weight measurement: FW
- Ratio measurement: Fetus Ratio
- Amniotic fluid index measurement \*2 :  
AFI, AF Pocket, AFV, MVP
- Cardiothoracic ratio measurement: CTAR, CTR
- Cervical length measurement: Cervix
- Nuchal translucency measurement: NT, Auto NT\*1 \*3
- Automatic measurement of fetal heart rate \*1 \*4:  
Auto FHR, Auto FHR+ \*5
- Automatic measurement of fetal fractional shortening \*1 \*6:  
Auto FS

### M mode

- Left ventricular function measurement: LF Function
- Fetal heart rate measurement: FHR, PreHR, PstHR

### D mode

- Blood flow measurement:  
Umbilical Artery, MCA, Uterine Artery, Descending Aorta, Renal Artery
- Left(right) ventricular ejection flow measurement:  
LVOT Flow, RVOT Flow
- Preload index measurement: PLI
- Ductus venosus measurement: Ductus Venosus
- Fetal heart rate measurement: FHR, PreHR, PstHR

### Other

- Supports multiple pregnancy examination

\*1 Auto measurement is possible.

\*2 Caliper Mark Auto Shift is possible.

\*3 Option: SOP-ARIETTA750-42 is required.

\*4 Option: SOP-ARIETTA750-72 is required.

\*5: in real time

\*6 Option: SOP-ARIETTA750-71 is required.

## Gynecology measurements

### B mode

- Uterus measurement: Uterus
- Endometrial thickness measurement: Endom-T
- Cervix measurement: Cervix
- Ovarian measurement: Ovary
- Follicular measurement: Follicles
- Follicle volume measurement: Follicles Volume
- Bladder measurement: Bladder Volume

### D mode

- Uterine artery measurement: Uterine Artery
- Ovarian artery measurement: Ovarian Artery

## Urological measurements

### B mode

- Prostate measurement: PSA Volume, PRS Slice Vol.
- Seminal vesicle measurement: Seminal Vesicles
- Bladder measurement: Bladder Volume
- Testicular measurement: Testis Volume
- Renal measurement: Renal Volume
- Cortical measurement: Cortex Thickness
- Adrenal measurement: Adrenal

### D mode

- Arterial blood flow measurement: Renal Artery

## Report functions

- Measurement report
  - Abdominal measurement report
  - Cardiac function measurement report
  - Vascular measurement report
  - Small parts measurement report
  - Obstetric measurement report
  - Gynecology measurement report
  - Urological measurement report
- It is possible to recall past measurement reports.
- Examination data history can be plotted on the report.
- Direct printout of each report is possible with an optional PC printer.
- Batch printing is possible with a digital B/W printer.
- Output of measurement values in CSV file is possible.
- Hot Key function:

It is possible to assign measuring functions to the

- 
- alphabet keys on the keyboard
  - Measurements on VCR playback image:
    - Possible (manual calibration)
  - User's calculation:
    - 30 equations can be set for each application
  - User-assignable terms: 60 words possible
  - Font size of measurement result:
    - Possible to change in 3 kinds

### **Physiological Signal Display**

- Displayed information:
  - ECG, PCG \*1, Pulse \*2, Breathing waveform
- ECG synchronized display: Available for one phase
- Detect regular pulse from arrhythmia(RRp/RRpp)
- Automated jumping to most optimized R-R Phase
- Reducing Filter for Tachy or Bradycardia
- Display value for each R-R interval time
- Display position:
  - Continuously variable (both in B and M modes)
- Bar graph display for breathing waveform
- 3 type electrocardiogram (I, II, III)
- Automated detection end diastole and end systole phase.
- Automated split as end diastole(left) and end systole(right)

\*1 Option: MA-300 (Not available in EU) is required.

\*2 Option: TY-307A (Not available in EU) is required.

### **Dual Gate Doppler**

This is a function which displays Doppler Spectrums of two different sample points simultaneously. Supported combinations are PW/PW, TDI/TDI, and PW/TDI \*.

Automated sample gate setting for each gate.

\*: It is possible to measure E/e' immediately(approx. 5 seconds) by recognition of imaging view and placement of sample volumes automatically in addition to detect stable heart beats with R-R Navigation.

### **Automated IMT Measurement**

It is possible to automatically extract max IMT, min IMT and mean IMT by simply setting ROI (region of interest) on a long-axis view of the vessel. In addition, the thicknesses at 3 points, i.e., the point at max IMT, and the points at 1cm on the right and left of the max IMT, can be automatically detected and averaged.

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## Optional Functions

### PC printer

It is possible to printout Abdomen, cardiology, vascular, small parts, OB/GYN, and urology report screens including ultrasound images directly with an external PC printer.

### RT-3D(4D) \*1

- It is possible to display 3 arbitrary sections simultaneously
- MPR(Multi-planar Reconstruction)
- 360 degrees omni-directional rotation
- 4 kinds of rendering selectable
- Combination of 2 kinds of rendering type(Rendering Mode Mix)
- Detail scan of the ROI (Region of interest) is possible
- Inversion Mode (black-and-white)
- B-mode measurements on an arbitrary plane possible
- Auto Clipper: Automated placenta rejection function
- Spatio-temporal Image Correlation (STIC)\*2
- Flow 3D
- Multi Slice Imaging (MSI)
- HI REZ
- Lower Threshold
- Free Axis of MPR(FMPR)
- 4Dshading:  
Realistic 3D imaging like endoscopic picture is possible.
- Curved MPR:  
Displays cross sections on an arbitrary curve or straight line from the volume data. It is possible to display up to 3 cross sections.

\*1 Option: EU-9184 and SOP-ARIETTA750-4 are required.

\*2 Option: SOP-ARIETTA750-41 is required.

### Real-time Tissue Elastography \*1

This function is used to visualize the stiffness of a tissue in real time. The strain generated in a tissue on applying pressure is represented by colors.

(it is available to change Elastography Color Map)

- Elasto mode:  
Overlapping display of Elastography on B-mode image.
- Dual Elasto mode:  
Dual image display of Elasto mode, possible to select different color map on each side.
- Real-time biplane:  
Elasto mode overlapping display of Elastography on B-mode image of either cross-section, in the function to

display B-mode image with the one of different cross-section simultaneously.

- Strain Ratio measurement:  
Calculation of ratio of strain between arbitrary 2 regions
- Assist Strain Ratio:  
Clicking center of the tumor automatically sets the measurement ROI to the tumor and the fatty layer (the mammary gland region and lesion are targeted).
- Strain Graph:  
The time variation of distorted average value is displayed on a graph in real time.
- Auto Select Frame:  
The frame under stable pressure is chosen automatically.
- Strain Histogram \*2
- Compatible to RAW data
- Guide of displacement direction:  
Display the direction of displacement of the liver caused by the heart beat in real time.

\*1 Option: SOP-ARIETTA750-43 is required.

\*2 Option: SOP-ARIETTA750-60 is required.

### Shear Wave Measurement \*1

It is a function for measuring the propagation velocity of shear waves and elasticity. The propagation velocity of shear waves varies with tissue hardness.

- Shear Wave Measurement mode:  
Measures the propagation velocity of shear waves in the target region.
- ROI setting function:  
A trackball can be used to change the position of the ROI you select to measure.
- Automatic recording of still images:  
The instrument can be set up to automatically send results after measurements.
- Integration with measurement functions:  
Measurement data is saved for each selected measurement. You can modify a measurement during an examination.
- Data saved to CSV files:  
Measurement data is saved in a CSV file.
- Attenuation measurement \*2:  
Simultaneously with the measurement of Vs, the ultrasound attenuation (ATT) is measured near the center of the ROI. It is also possible with Combi-Elasto.

\*1 Option: SOP-ARIETTA750-73 is required.

\*2: It is only available with C252 and C253 probe.

### **Combi-Elasto \***

The Shear Wave Measurement screen and the Real-time Tissue Elastography screen are displayed at the same time in the dual-screen view. While viewing an elasticity image, you can perform shear wave measurement to measure the velocity of shear waves, elasticity, and ultrasound attenuation.

\* Option: SOP-ARIETTA750-43, SOP-ARIETTA750-60, and SOP-ARIETTA750-73 are required.

### **Automated NT Measurement \***

It is possible to automatically extract the nuchal translucency(NT) thickness by simply setting ROI(region of interest). In addition, thicknesses at max NT, Mean NT can be automatically calculated.

\* Option: SOP-ARIETTA750-42 is required.

### **Automated FHR Measurement \***

Set measurement ROI on fetal heart plane in B mode image and measures heart rate automatically.

\* Option: SOP-ARIETTA750-72 is required.

### **Automated FS Measurement \***

In B mode, specifies a measurement ROI on the tomographic image of the fetal heart and performs tracking processing to automatically calculate the fractional shortening(FS) of the left ventricular internal diameter.

\* Option: SOP-ARIETTA750-71 is required.

### **Real-time Virtual Sonography \*<sup>1</sup>**

It allows volume data previously acquired by CT, MRI, PET or US to be synchronized with real time US images. The magnetic position sensor is installed on the probe to determine the position and angle of the probe.

As a result, the display of cross sections that match ultrasound images is enabled, allowing you to use the cross sections as a reference for your ultrasound diagnosis.

The same section of ultrasound image and CT/MR/PET image or US volume data is displayed as real time by acquiring the position information on the probe from a magnetic sensor and reconstructing MPR (Multi Planer Reconstruction) image from CT/MR/PET image and US volume data.

In various diagnosis areas (liver, breast and prostate) examination is possible as it supports convex type, linear type, intracavitary probe.

Moreover, it can use together with Real-time Tissue Elastography.

- Monitor Display
    - Dual : Virtual / US
    - Quad : Virtual / US / Virtual / Virtual
    - Overlay: Virtual + US
  - Magnetic field quality display: Possible
  - 3D body mark display: ON/OFF
  - 3D body mark size: 3 kinds
  - Marking function: Possible
  - Multi-volume function:
    - Max. 4 CT/MR/PET/US images for retrieving, saving and the display switching
  - US-US RVS function:
    - US volume data generated beforehand can be displayed as Virtual image in the same to US real-time image section.
  - Last registration:
    - It is possible to return just before the condition of registration.
  - Reset function:
    - It is possible to return initial condition of registration.
  - Needle Tracking \*<sup>2</sup>:
    - Tracks and displays the needle tip location in real time during RFA procedures.
  - Body Motion Tracking \*<sup>3</sup>:
    - The omniTRAX Active Patient Tracker (manufactured by CIVCO) provides automatic image registration of fused images using real time ultrasound with previously acquired CT; with the synchronized status adjusted when small patient movements occur.
- \*<sup>1</sup> Option: EU-9185B, EZU-RVF1B, PM-AR850-H004, and SOP-ARIETTA750-62 are required.
- \*<sup>2</sup> Option: SOP-ARIETTA750-84, and EU-9197 are required.
- \*<sup>3</sup> Option: SOP-ARIETTA750-85, and EU-9197 are required.

### **2D Tissue Tracking(2DTT) \*<sup>1</sup>**

2DTT enables the evaluations of regional wall motion abnormalities within your region of interest, such as the myocardium and valves automatically by speckle tracking method on a B-mode image. With only minimal angle dependency, analysis from various cross sections have become possible. Multiple analyses, including wall thickness, various strains and rotation angle can be performed.

- Analysis
  - Free use:
    - Analyzes the changes in distance between any two points and angular variation from the initial time

phase.

- SAX:  
Analyzes differences in thickness between various regions of the myocardium, as well as angular variation with the center of gravity point, based on left ventricular short axis images.
- Apex-S (Strain) \*2:  
Calculates the Longitudinal Strain and Transverse Strain of each region of the left ventricle based on the apex image. The global strain of the endocardium trace is also calculated.
- Apex-V (Volume) \*2:  
Calculates the volume, ejection fraction, center of gravity and velocity of volume change of the right and left ventricles and atrium based on the apex image.
- View
  - SAX:  
SAX, Basal SAX, Mid SAX, Apical SAX
  - APEX-S, -V:  
2ch, 3ch, 4ch (Inversion view included)
- Graph Type
  - Line Graph
  - Color Graph
  - Line & Color Graph
  - Bull's eye (with Overlay function)
- Measurements
  - Point to Point
  - Time to Peak
  - 3 point: One-third point of diastole duration
  - Distance

\*1 Option: SOP-ARIETTA750-49 is required.

\*2: It is possible to perform fully automatic measurements using 2D tracking method such as Global Longitudinal Strain or SAX radial strain and ejection fraction measurements by a single click operation in combination with multiple settings.

### Stress Echo analysis \*

- Image display modes in which image acquisition is possible: B, Each Flow modes
- Image acquisition methods: ECG synchronized acquisition
- Compatible frame rate: Up to 75 Hz
- Recalled screen
  - Playback speed: Selectable
  - Image allocation: Possible
  - Scoring: Possible
  - Auto View Recognizing: On/Off
- Protocol: Skip Stage/Skip View function is available.

- Exercise stress protocols:
    - Exercise Stress Echo
    - Treadmill Exercise
    - Bicycle Exercise
  - Pharmacological stress protocols:
    - DSE
    - High-Dose DSE
    - Low-Dose DSE
    - Arbutamine
    - Dipyridamole
  - User's protocol:
    - The user can make a protocol within 8 views X 12 stages in 1 exam.
    - Full disclosure: Max. 2,481 seconds(Depends on probes and various settings)  
2,481 seconds can be achieved under below conditions.
      - Probe: S121(Adult Heart)
      - Protocol: Conti. only(1Stage/1View)
      - Frequency: 30Hz
      - Scan Area: Minimum
      - Line Density: Minimum
  - Automatic labeling: possible
  - Scoring screen
    - Playback speed: Selectable
    - Comparison between different stages in the same view is possible
    - Image playback mode is selectable
    - Bull's eye display (16 or 17 segmentation selectable)
  - Report screen
    - Display format  
Chart/Schema (Shuffle View)/Schema (Shuffle Stage)
- \* Option: SOP-ARIETTA750-15 and PEU-LISENDO880 are required.

### TDI analysis \*

Tissue Doppler Imaging (TDI) analysis is an echocardiographic technique employing the Doppler principle to measure the velocity of myocardial segments and other cardiac structures. Strain information analysis is also available.

#### B-mode

- Temporal Velocity Profile:  
Velocity, time, acceleration, ratio
- Regional Velocity Profile: Velocity, distance
- Strain rate: Time, strain rate
- Strain: Time, strain
- Myocardial Thickness (Wall thickness):

Distance, time, velocity

CSV output of analyzed data is possible. CSV is a file format that can be converted into Excel file directly.

\* Option: SOP-ARIETTA750-13 is required.

### **CHI (Contrast Harmonic Imaging) \***

Contrast agent generates abundant second harmonics when disrupted, which eases detection by Harmonic Echo. Setting for low-pressure type contrast agent is also incorporated.

- Wide-band Contrast Harmonic Imaging (WbC)  
The wideband pulse inversion method enables retrieval of echoes from the ultrasound contrast agent across a broad spectrum and display them in CHI mode at a high level of sensitivity.
  - Tissue Reduction Contrast Harmonic Imaging (TrC)  
The Amplitude Modulation method makes it possible to reduce signals from tissue to get clearer CHI mode images.
  - CHI-eFLOW  
Signals from ultrasound contrast agent are imaged in Power Doppler of CHI mode.  
By destroying the contrast agent with high acoustic pressure, the contrasted area can be displayed clearer with CHI-eFLOW.
  - Monitor mode  
In the Monitor mode, images are available with a low sound pressure during the intermission of high sound pressure transmission.
  - Motion-compensated Accumulation Imaging  
It is possible to display running of fine blood vessels by accumulating contrast echo information.
  - Flash  
This mode sends high acoustic pressure transmissions at set intervals to destroy the ultrasound contrast agent.
  - Frame Rate Limit  
Function of limiting Frame Rate not to break bubbles.
- \* Option: SOP-ARIETTA750-44 is required.

### **Contrast Echo analysis \***

- Analysis
  - Time-Intensity Curve  
Temporal changes in brightness (average) within the specified area (ROI) can be displayed graphically.
  - Subtraction  
A subtraction image can be displayed between frames.

- Fixed Reference
- Any 2 Frames
- By Uni
- By Group
- Same Reference

- Measurement
    - Point to Point
    - SD
    - Wash-in
    - Wash-out
    - Fitting
    - FWHM (Full Width at Half Maximum)
    - Distance
    - Inflow Time Mapping Measurement  
This function focuses on the ultrasound contrast agent inflow time difference and assigns colors based on changes in brightness across the entire moving image range.
    - Area Under the Curve Measurement
  - CSV output of analyzed data is possible.
- \* Option: SOP-ARIETTA750-44 is required.

### **EyeballEF \***

The EyeballEF function provides the capability to examine the cardiac volume and ejection fraction, GLS (Global Longitudinal Strain) in a short period of time. By using the EyeballEF function, you can check the reference values such as an EF value in real time and check the measurement results immediately after Freeze.

\* Option: SOP-ARIETTA750-58 (Probe dependent) is required.

### **eTRACKING (Echo Tracking) \***

It is possible to precisely measure displacement of blood vessel to obtain indices of stiffness of the vessels such as pressure-strain elastic modulus ( $E_p$ ), stiffness parameter ( $\beta$ ), arterial compliance (AC), one-point pulse wave velocity (PWV $\beta$ ), and augmentation index (AI).

Blood-pressure gauge is necessary for this examination.

\* Option: SOP-ARIETTA750-11 and PEU-LISENDO880 are required.

### **FMD (Flow Mediated Dilatation) analysis \***

It is possible to continually record and plot the vessel diameter of the whole processes from baseline through occlusion and vasodilatation to recovery.

Blood-pressure gauge is necessary for this examination.

\* Option: SOP-ARIETTA750-16 (includes eTRACKING software) and PEU-LISENDO880 are required.

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**WI (Wave Intensity) \***

It allows observation of the pulse wave of the vessel, with analysis of the relationship between the systolic function of the heart in the early systolic phase to the diastolic function at the end of the systolic phase. This will reflect the stiffness and stenosis of peripheral vessels.

Blood-pressure gauge is necessary for this examination.

\* Option: SOP-ARIETTA750-34 (includes eTRACKING software) and PEU-LISENDO880 are required.

## General Specifications

### Acoustic Power

- 0 to 100%

### Preset Function

- 100 kinds (Max. 10 kinds per each probe)
- Preset contents storable in USB memory
- Q.S.S.(Quick Scanning Selector)  
Image modifying parameters (e.g. Gain, frequency, depth) of your choice can be registered. (Up to 4 sets per preset)  
These parameters can immediately be registered and selected by touch panel during examinations.
- Preset is booted up in conjunction with ID information (BodyParts or etc,)

### Characters and graphic displays

- Character input area:  
ID, name, age, sex, retained text  
(Can be corrected after exam.)
- Input is possible with virtual keyboard on LCD panel
- Automatic Annotation Labeling:  
800 words (User registration is possible. 10 classes.)
- Body mark:
  - 38 kinds are available per each region.
  - 6 regions+1 user is able to register.
  - Body mark editor to create user's body mark:  
Available
  - Probe mark: 4 kinds
  - Display position: changeable
  - Fetus mark:  
rotatable (Only single horizontal fetus marks)
- Assist line display

### Menu control

- 10.4-inch color TFT LCD touch panel

### Active Probe Ports

- For electronic scanning probes: 6 (4 active, 2 parking)
  - For independent probes\*: 1
- \* Option: EU-9184 and EU-9187B are required.

### Input/Output Signals

- Data Input/Output
  - USB2.0: 5 channels  
(Main unit 2+ Operation Panel 3)
  - USB3.0: 1 channel (Main unit 1) \*  
\*: 2 channel when Security box is installed.

- Digital Video Input/Output
  - DVI-D digital: 2 channels (Output1, Input1)
  - Resolution: WXGA++(1600x900)

- Analog Video Input/Output

#### Output

- Color composite (BNC): 1 channel
- Y/C: 1 channel

#### Input

- Y/C: 1 channel

- Network

- LAN (Wired, Wireless)

- Others

- Audio (L/R): 2 channels (Output 1, Input 1)

### Viewing Monitor

- 23 inch LCD display
  - Resolution: WXGA++ (1600 x 900)
- Tilt and swivel are possible.
- Height adjustment and swivel together with operation panel.

### Safety Regulation

- IEC 60601-1 Ed.2.0/A2: 1995, IEC 60601-1 Ed.3.1: 2012
- Class I, Type BF

### Environmental Requirements

- In Operation
  - Temperature: +10 to +40 degrees C
  - Relative Humidity: 30 to 75% (non condensing)
  - Atmospheric pressure: 700 to 1060 hPa
  - Altitude: Up to 3000m
- In Storage/Transportation
  - Temperature: -10 to +50 degrees C  
(0 to +50 degrees C for mechanical probes)
  - Relative Humidity: 10 to 90% (non condensing)
  - Atmospheric pressure: 700 to 1060 hPa

### Power Requirement

- 100 to 120/ 200 to 240V  $\pm 10\%$ , 50 or 60 Hz,  
Max. 900 VA
- Shut down tool  
Hibernation \*  
\* The status is saved even if the power is unplugged.

### Dimensions

- 55 cm (W)  $\times$  90 cm (D)  $\times$  122– 169.5cm (H)

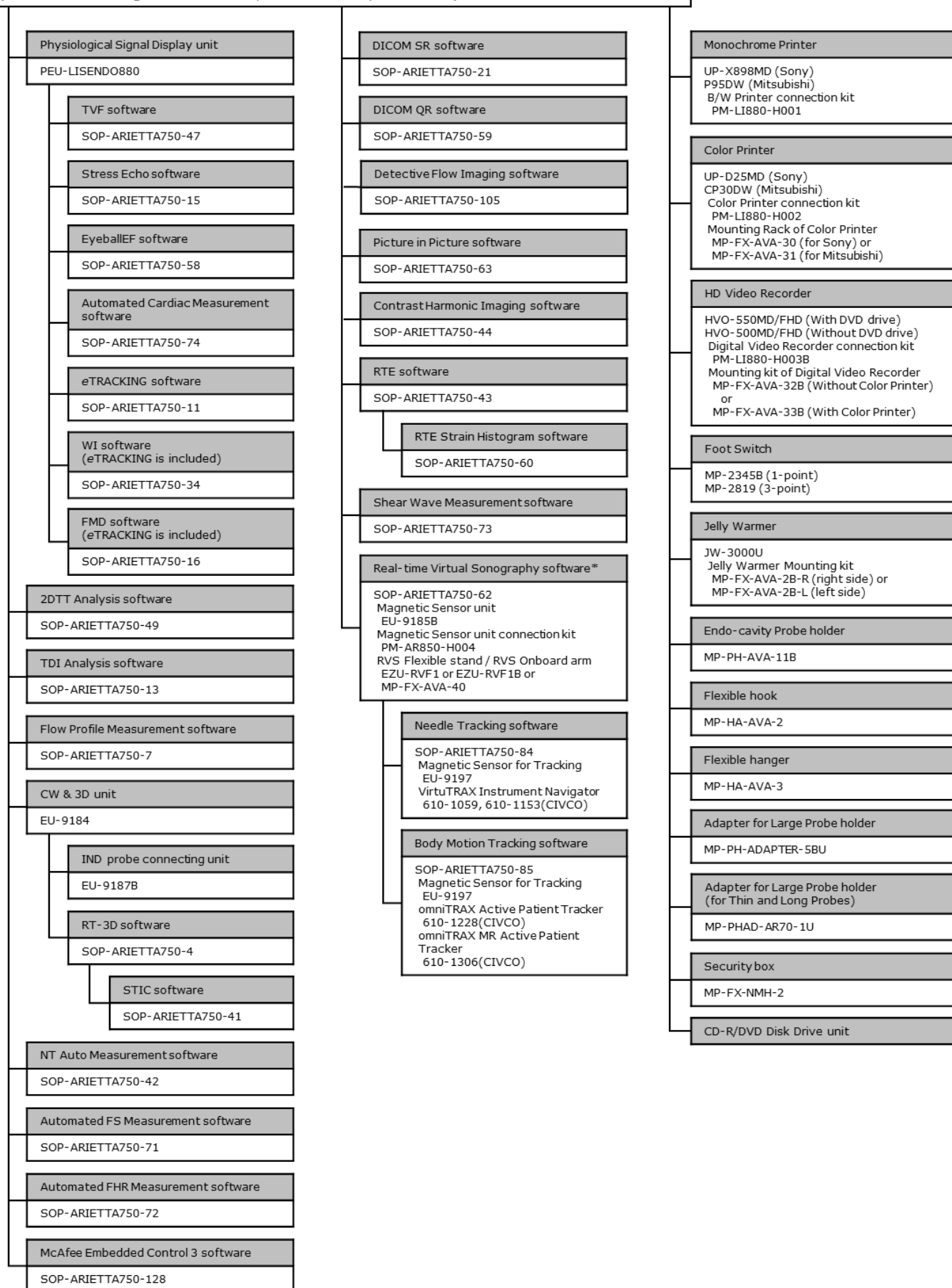
### Weight

- 136 kg  $\pm 10\%$  (main unit only)



# System Configuration

ARIETTA 750SE main unit  
(includes a viewing monitor and Alphanumeric Keyboard unit)



\* Most of attachment/adaptor is optional. See "Optional Probes" description.

## OPTIONAL PROBES

### Electronic convex sector probes

Application (description)	Model	Frequency range (MHz)	Scanning angle (degrees)	Optional accessories
Abdominal	C35	8.0-2.0	70	Needle Guide - Ultra-Pro 644-082 (CIVCO) * <sup>1</sup> RVS Attachment RV-004 * <sup>2</sup>
Abdominal	C252	6.0-1.0	70	Needle Guide - Ultra-Pro 644-082 (CIVCO) * <sup>1</sup> RVS Attachment RV-004 * <sup>2</sup>
Abdominal	C253	5.0-1.0	70	Needle Guide - Ultra-Pro 644-082 (CIVCO) * <sup>1</sup> RVS Attachment RV-004 * <sup>2</sup>
Abdominal	C22P * <sup>3</sup>	6.0-1.0	74	Puncture Adapter EZU-PA7C2 * <sup>1</sup> MP-2824 RVS Attachment RV-012 * <sup>2</sup>
Abdominal	C25P * <sup>4</sup>	5.0-1.0	70	Puncture Adapter EZU-PA7B1-1 EZU-PA7B1-2 EZU-PA7B1-3 EZU-PA7B1-4 EZU-PA7B1-C RVS Attachment RV-005 * <sup>2</sup>
Transvaginal	C41V1	10.0-2.0	200	Puncture Adapter EZU-PA7V RVS Attachment RV-002 * <sup>2</sup>
Transvaginal· Transrectal	C41B	10.0-2.0	200	Puncture adaptor MP-2445 RVS attachment RV-013 * <sup>2</sup> Probe cover RB-945BP-NS Waterproof case WP-001
Transrectal	CC41R	8.0-4.0	100/120	Sterile Puncture Adapter EZU-PA5V Puncture EZU-PA3U RVS Attachment RV-010 * <sup>2</sup> Waterproof case WP-001
Abdominal	C42	8.0-4.0	80	Puncture Adapter EZU-PA532 Needle Guide - Ultra-Pro 644-077 (CIVCO) * <sup>1</sup> RVS Attachment RV-006(Normal use) * <sup>2</sup> RV-007(When Puncture Adapter is used) * <sup>2</sup>

## Electronic linear probes

Application (description)	Model	Frequency range (MHz)	Scanning width (mm)	Optional accessories
Peripheral Vessel	L441	12.0-2.0	38	Needle Guide - Ultra-Pro 644-075 (CIVCO) * <sup>1</sup>
Peripheral Vessel	L442	12.0-2.0	38	Puncture Adapter EZU-PA7L1
Small Organ	L55	13.0-5.0	50	Puncture Adapter EZU-PA7L2 * <sup>1</sup> Elastography Stabilizer EL-001 RVS Attachment RV-008 * <sup>2</sup>
Small Organ	L64	18.0-5.0	38	Puncture Adapter EZU-PA7L3 * <sup>1</sup> Elastography Stabilizer EL-002 RVS Attachment RV-009 * <sup>2</sup> Acoustic Coupler EZU-TECPL1(Acoustic Coupler for Elastography) SF-001(Acoustic Coupler for Superficial) EZU-TEATC2(Attachment)
Intraoperative	L53K	15.0-3.0	25	Waterproof case WP-001

## Electronic phased array sector probes

Application (description)	Model	Frequency range (MHz)	Scanning angle (degrees)	Optional accessories
Cardiac Adult	S121	5.0-1.0	120*	-
Cardiac Adult	S11	5.0-1.0	90	-
Cardiac Pediatric	S31	9.0-2.0	90	-
Neonatal Cardiology	S42	14.0-3.0	90	-
Cardiac Adult, TEE	S3ESL1	9.0-2.0	90	-

\* When Wide Scanning is ON.

## RT-3D (4D) Probes\*

\* **SOP-ARIETTA750-4** and **EU-9184** are necessary.

Application	Model	Frequency range (MHz)	Scanning range (degrees)	Optional accessories
Fetal	VC35	8.0-2.0	72	-
Transvaginal	VC41V	8.0-2.0	140	-

## Bi-plane probe

Application (description)	Model	Frequency range (MHz)	Scanning angle (degrees)	Optional accessories	
Transrectal	C41L47RP	Convex	8.0-4.0	200	Puncture Adapter EZU-PA3U RVS Attachment RV-011 * <sup>2</sup>
		Linear	10.0-5.0	64mm	

## Independent CW Doppler Probes \*

\* Independent probe connection unit **EU-9184** and **EU-9187B** are necessary.

Application	Model	Frequency range (MHz)	Optional accessories
Cardiac Adult	UST-2265-2	2.0	-

## Electrical Radial Probes

Application	Model	Frequency range (MHz)	Scanning angle (degrees)	Optional accessories
Transrectal	R41R	10.0-5.0	360	Waterproof case WP-001
Transrectal	R41RL	10.0-5.0	360	Waterproof case WP-001

\*1: Needle Guide Replacement Kit 610-608(CIVCO) is necessary.

\*2: Necessary to perform RVS.

\*3: One piece of RV-012 is attached.

\*4: One of puncture adapter is necessary to use needle.

## Probes and available functions

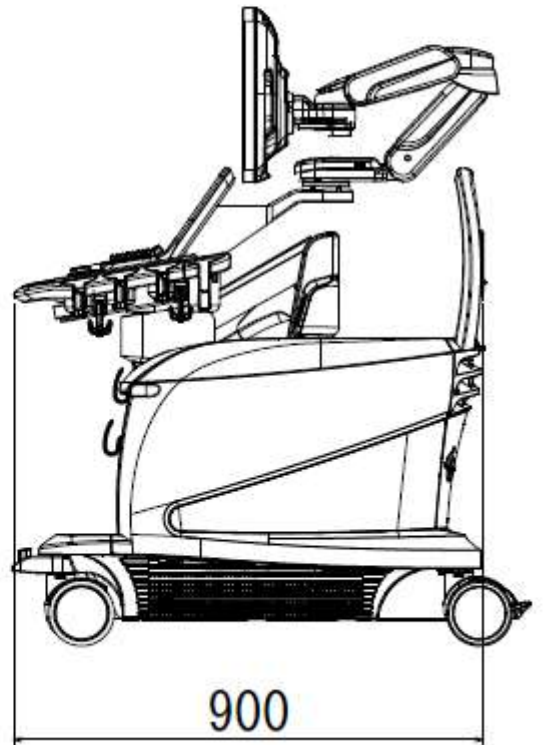
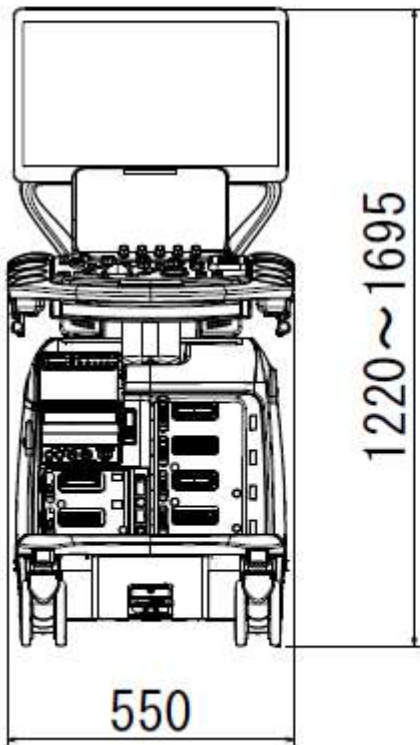
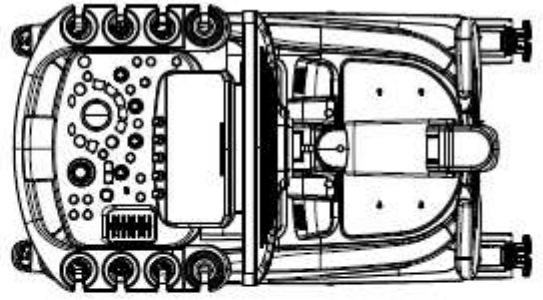
### Basic Functions

	Compound	Trapezoid	B Steer	Wide Scanning	eFocusing	Acoustic Noise Reduction	Near-field Noise Reduction	Real-time Biplane	OMNI Mode	FAM	TGC(B)	TGC(Color)	TDI mode	Hi Frame(B)	Hi Frame(Color)	Puncture Guide Line	Needle Emphasis	Brachy Grid Display	Assist Line	CW mode	THI(FmT)	THI(WbT)	THI(HdT)	Dual Gate Doppler
C252	✓				✓	✓	✓			✓			✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
C253	✓				✓	✓	✓			✓			✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
C35	✓				✓	✓	✓			✓			✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
C42	✓				✓	✓	✓			✓						✓	✓			✓	✓	✓	✓	✓
C22P	✓				✓	✓	✓			✓						✓	✓						✓	✓
C25P	✓				✓	✓	✓			✓						✓	✓				✓	✓	✓	✓
C41V1	✓				✓	✓	✓			✓						✓	✓					✓	✓	✓
C41B	✓				✓	✓	✓			✓						✓	✓					✓	✓	✓
CC41R							✓	✓		✓						✓	✓					✓		✓
R41R							✓															✓		✓
R41RL							✓															✓		✓
L441	✓	✓	✓		✓	✓	✓			✓		✓			✓	✓	✓			✓		✓	✓	✓
L442	✓	✓	✓		✓	✓	✓			✓					✓	✓	✓		✓	✓		✓	✓	✓
L55	✓	✓	✓		✓	✓	✓			✓		✓	✓			✓	✓					✓	✓	✓
L64	✓	✓	✓		✓	✓	✓			✓		✓				✓	✓		✓	✓		✓	✓	✓
L53K	✓	✓	✓		✓	✓	✓			✓												✓	✓	✓
S11				✓	✓	✓	✓			✓			✓	✓	✓					✓	✓			✓
S121				✓	✓	✓	✓			✓			✓	✓	✓					✓	✓			✓
S31						✓	✓			✓			✓		✓					✓	✓			✓
S42						✓	✓			✓			✓		✓					✓	✓			✓
S3ESL1						✓	✓			✓			✓		✓					✓				✓
VC35	✓				✓	✓	✓			✓			✓	✓	✓						✓	✓	✓	✓
VC41V	✓					✓	✓		✓	✓				✓							✓	✓		✓
C41L47RP (Convex)						✓	✓			✓								✓				✓		✓
C41L47RP (Linear)		✓	✓			✓	✓			✓						✓						✓		✓
UST-2265-2																				✓				

## Optional Functions

	CHI	Panoramic	RTE	SWM	RVS	Real time 3D	STIC	Stress echo	eTRACKING	FMD	Wave Intensity	CHI-eFLOW	DFI mode
C252	✓	✓	✓	✓	✓							✓	✓
C253	✓	✓	✓	✓	✓							✓	✓
C35	✓	✓	✓		✓								✓
C42		✓	✓		✓								
C22P	✓				✓								
C25P	✓				✓								
C41V1	✓		✓		✓								
C41B	✓		✓		✓								
CC41R	✓		✓		✓								
R41R			✓										
R41RL			✓										
L441	✓	✓	✓						✓	✓	✓		✓
L442	✓	✓	✓						✓	✓	✓		✓
L55	✓	✓	✓		✓								✓
L64		✓	✓	✓*	✓								✓
L53K			✓										
S11								✓					
S121	✓							✓					
S31								✓					
S42								✓					
S3ESL1													
VC35						✓	✓						
VC41V						✓							
C41L47RP (Convex)			✓		✓								
C41L47RP (Linear)		✓	✓		✓								
UST- 2265-2													

\*: Attenuation measurement is not available.



- 
- The specifications are subject to change without notice.
  - The standard components and optional items differ depending on the country.  
Not all products are marketed in all countries.  
Please contact your local Hitachi distributors for details.
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  - McAfee is a registered trademark or trademark of McAfee LLC in the United States and other countries.
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  - Excel is a registered trademark or trademark of Microsoft Corporation in the United States and other countries.
  - This document is applicable to ARIETTA 750





## Smart Transducer Series

Light weight

Easy to handle

Smart design

## Innovating Healthcare, Embracing the Future

For a society where all can enjoy a secure, safe, healthy way of life,  
Hitachi delivers innovation for implementing healthcare services  
tailored to individuals.

·ARIETTA, LISENDO, Noblus are registered trademarks or trademarks of Hitachi, Ltd.  
in Japan and other countries.

·ARIETTA 850SE is the model limiting the functions of ARIETTA 850.

·Specifications and appearance may be subject to change for improvement without notice.

·For proper use of the system, be sure to read the operating manual prior to placing it into service.

·The standard components and optional items differ depending on the country.

·Not all products are marketed in all countries.

Please contact your local Hitachi distributors for details.

# Convex Transducers

## C251

Abdomen  
5-1MHz  
70deg.  
(50R)



RV-004 \*1

## C23

Abdomen  
6-1MHz  
70deg.  
(25R)



RV-017 \*1

## C252

Abdomen  
6-1MHz  
70deg.  
(50R)



RV-004 \*1

## C23RV

Abdomen  
Built-in sensor\*  
6-1MHz  
70deg.  
(25R)



\*Built-in magnetic sensor for RVS

## C253

Abdomen  
5-1MHz  
70deg.  
(50R)



RV-004 \*1

## C35

Abdomen  
8-2MHz  
70deg.  
(50R)



RV-004 \*1

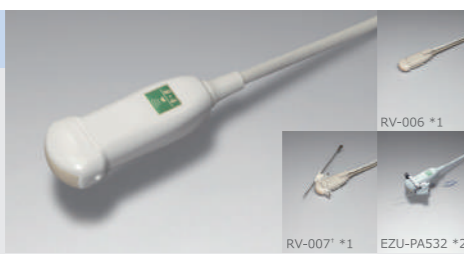
## C41

Abdomen  
13-4MHz  
100deg.  
(12R)



## C42

Abdomen  
8-4MHz  
80deg.  
(21R)



RV-006 \*1

RV-007 \*1

EZU-PA532 \*2

1 Photo taken with Needle Guide Bracket (optional)

# Linear Transducers

## L34

Small parts  
7-3MHz  
38mm



EZU-PA3C1H \*3

## SML44

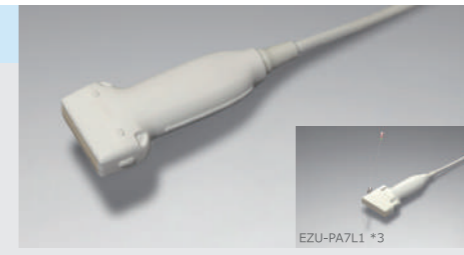
Small parts  
22-2MHz  
38mm



RV-014 \*1

## L44

Small parts  
9-4MHz  
38mm



EZU-PA7L1 \*3

## L35

Small parts  
9-2MHz  
45mm



RV-017 \*1

## L441

Small parts  
12-2MHz  
38mm



## L442

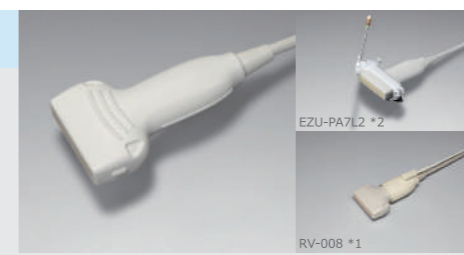
Small parts  
12-2MHz  
38mm



EZU-PA7L1 \*3

## L55

Small parts  
13-5MHz  
50mm

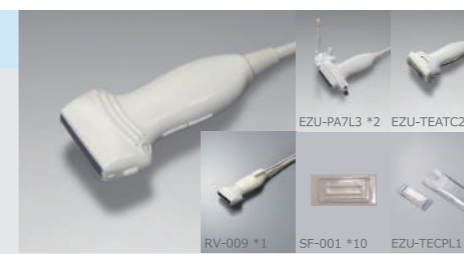


EZU-PA7L2 \*2

RV-008 \*1

## L64

Small parts  
18-5MHz  
38mm



EZU-PA7L3 \*2

EZU-TEATC2 \*4

RV-009 \*1

SF-001 \*10

EZU-TECLP1 \*10

## Sector Transducers

### MXS1

Cardiology  
5-1MHz  
90deg.



### S31

Cardiology  
9-2MHz  
90deg.



### S11

Cardiology  
5-1MHz  
90deg.



### S42

Cardiology  
14-3MHz  
90deg.



### S12

Cardiology  
5-1MHz  
90deg.



### S121

Cardiology  
5-1MHz  
90deg.



### S211

Cardiology  
5-1MHz  
90deg.



## Transesophageal Transducers

### MXS2ESLL1

Cardiology  
10-1MHz  
90deg.



### S3ESEL

Cardiology  
8-2MHz  
90deg.



### S3ESL1

Cardiology  
9-2MHz  
90deg.




### S3ESCLS

Cardiology  
8-2MHz  
90deg.



**C22P**  
Biopsy  
6-1MHz  
74deg.  
(22R)



MP-2824 \*6  
EQU-PA7C2 \*2  
† Photo taken with RVS Attachment (standard component)

**C42T**  
Intraoperative  
10-3MHz  
65deg.  
(20R)



RV-003 \*1

**L44LA1**  
Intraoperative  
13-2MHz  
38mm




**C25P**  
Biopsy  
5-1MHz  
70deg.  
(50R)




[EQU-PA7B1-1:12,13G / EQU-PA7B1-2:14-16G / EQU-PA7B1-3:17-19G / EQU-PA7B1-4:20-23G / EQU-PA7B1-C:17G(for RFA needle)] \*5  
RV-005 \*1  
† Photo taken with Biopsy Attachment (optional)

**S31KP**  
Biopsy /  
Intraoperative  
8-3MHz  
90deg.



† Photo taken with Puncture Adapter MP-2450 (standard component)

**L46K**  
Intraoperative  
13-3MHz  
60mm




MP-2448 \*6

**C22K**  
Intraoperative  
6-1MHz  
82deg.  
(21R)



MP-2781 \*6  
MP-2781-5 \*6 MP-2781-25 \*6

**L31KP**  
Biopsy /  
Intraoperative  
9-2MHz  
6mm



† Photo taken with Puncture Adapter MP-2450 (standard component)

**L46K1**  
Intraoperative  
14-2MHz  
63mm



**C22I**  
Intraoperative  
6-1MHz  
82deg.  
(20R)



**L43K**  
Intraoperative  
12-2MHz  
26mm



**L51K**  
Intraoperative  
15-3MHz  
13mm



**C22T**  
Intraoperative  
6-1MHz  
82deg.  
(20R)



**L44K**  
Intraoperative  
14-2MHz  
42mm



**L53K**  
Intraoperative  
15-3MHz  
25mm



**C42K**  
Intraoperative  
10-4MHz  
65deg.  
(21R)



MP-2458 \*6

**L44LA**  
Intraoperative  
13-2MHz  
36mm



**C41B**  
 Transvaginal,  
 Transrectal  
 10-2MHz  
 200deg.  
 (10R)

**CL4416R**  
 Transrectal  
 C:10-2MHz  
 L:14-2MHz  
 C:180deg.  
 L:63mm

**VC34**  
 Abdomen  
 7-2MHz  
 70deg.  
 (40R)

**C41RP**  
 Transrectal  
 9-2MHz  
 180deg.  
 (9R)

† Puncture Adapter MP-2452-G18 for C41RP transducer is standard component

**C41L47RP**  
 Transrectal  
 C:8-4MHz  
 L:10-5MHz  
 C:200deg.(10R)  
 L:64mm

**VC35**  
 Abdomen  
 8-2MHz  
 72deg.  
 (46R)

**CC41R**  
 Transrectal  
 8-4MHz  
 (Both sagittal and axial scan head)  
 100deg.(10R) (Sagittal scan)/  
 120deg.(10R) (Axial scan)

**R41R**  
 Transrectal  
 10-5MHz  
 360deg.  
 (6R)

**VC41V**  
 Transvaginal  
 8-2MHz  
 145deg.†  
 (10R)

† The maximum viewing angle depends on the model to connect.

**C41V1**  
 Transvaginal  
 10-2MHz  
 200deg.  
 (10R)

**R41RL**  
 Transrectal  
 10-5MHz  
 360deg.  
 (6R)

**VL54**  
 Small parts  
 13-5MHz  
 38mm

**CC41R1**  
 Transrectal  
 10-2MHz  
 (Both sagittal and axial scan head)  
 180deg.(9R)  
 (Both sagittal and axial scan head)

**C41V**  
 Transvaginal,  
 Transrectal  
 8-4MHz  
 200deg.  
 (10R)

# List of optional Transducers

\*# (Optional)

- \*1 RVS attachment
- \*2 Needle guide bracket
- \*3 Coupler attachment
- \*4 Acoustic coupler attachment
- \*5 Biopsy attachment
- \*6 Puncture adapter
- \*7 Sterile puncture adoptor
- \*8 Puncture guide tube
- \*9 Puncture guide fixture
- \*10 Acoustic coupler

	LISENDO 880 LE	ARIETTA 850LE/850	ARIETTA 850 SE	ARIETTA 750LE/750SE/750VE	ARIETTA 70/570/V70	ARIETTA 65	ARIETTA 60/S60/V60	ARIETTA 50 LE/50	Noblus	ARIETTA Precision	ARIETTA Prologue	
Convex Transducers	C251	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	C252 *	✓	✓	✓	✓							
	C253			✓	✓			✓				
	C35	✓	✓	✓	✓	✓	✓		✓		✓	
	C41				✓	✓	✓		✓			
	C42	✓	✓	✓	✓	✓	✓		✓		✓	
	C23 *		✓	✓	✓							
	C23RV *		✓	✓	✓							
	L34	✓	✓	✓	✓	✓	✓	✓		✓		
Linear Transducers	L44						✓		✓		✓	
	L441	✓	✓	✓	✓	✓	✓		✓	✓	✓	
	L442			✓	✓			✓				
	L55		✓	✓	✓	✓	✓	✓	✓		✓	
	L64	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	SML44	✓	✓	✓								
	L35 *	✓	✓	✓								
	MXS1 *	✓	✓		✓							
	S11			✓	✓			✓				
	S12 *					✓						
Sector Transducers	S121 *	✓	✓	✓	✓							
	S211 *						✓	✓	✓		✓	
	S31 *	✓	✓	✓	✓	✓	✓		✓		✓	
	S42	✓	✓	✓	✓	✓						
	MXS2ESL1 *	✓										
	S3ESEL	✓	✓	✓	✓	✓			✓			
	S3ESL1	✓	✓	✓	✓	✓		✓				
	S3ESCLS	✓	✓	✓								
	C22P		✓	✓	✓	✓	✓	✓	✓	✓	✓	
	C25P		✓	✓	✓	✓	✓	✓		✓	✓	
Biopsy/ Intraoperative Transducers	C22K		✓	✓	✓	✓	✓		✓			
	C22I				✓	✓	✓		✓	✓		
	C22T				✓	✓	✓		✓	✓		
	C42K	✓	✓	✓	✓	✓	✓		✓	✓	✓	
	C42T		✓	✓	✓	✓	✓		✓	✓		
	S31KP				✓	✓	✓		✓	✓		
	L31KP					✓						
	L43K		✓	✓	✓	✓	✓		✓	✓		
	L44K		✓	✓	✓	✓	✓			✓		
	L44LA		✓	✓	✓	✓	✓		✓	✓		
	L44LA1		✓	✓	✓	✓	✓		✓	✓		
	L46K					✓	✓					
	L46K1		✓	✓	✓	✓	✓			✓		
	L51K		✓	✓	✓	✓	✓			✓		
	L53K	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Transvaginal, Transrectal Transducers	C41B		✓	✓	✓	✓	✓	✓	✓		✓
		C41RP		✓	✓	✓	✓	✓	✓			
CC41R			✓	✓	✓	✓	✓		✓			
C41V1			✓	✓	✓	✓	✓	✓	✓		✓	
CC41R1			✓	✓		✓	✓			✓		
C41V					✓	✓		✓	✓	✓		
CL4416R			✓	✓		✓	✓			✓		
C41L47RP			✓	✓	✓	✓	✓		✓	✓		
R41R			✓	✓	✓	✓	✓		✓			
R41RL			✓	✓	✓	✓	✓			✓		
3D/4D transducers	VC34		✓	✓		✓	✓					
	VC35		✓	✓	✓	✓	✓					
	VC41V		✓	✓	✓	✓	✓					
	VL54					✓	✓					

\* Single Crystal





Benannt durch/Designated by  
 Zentralstelle der Länder  
 für Gesundheitsschutz  
 bei Arzneimitteln und  
 Medizinprodukten  
 www.zlg.de  
 ZLG-BS-244.10.08



Product Service

# EC Certificate

Full Quality Assurance System  
 Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)  
 (Devices in Class IIa, IIb or III)

**No. G1 095005 0031 Rev. 01**

- Facility(ies):**
- Hitachi, Ltd.**  
 2-16-1, Higashi-Ueno, Taito-ku, Tokyo, 110-0015 JAPAN
  
  - Hitachi, Ltd. Healthcare Ultrasound R&D Center**  
 3-1-1, Higashikoigakubo, Kokubunji-shi, Tokyo, 185-0014  
 JAPAN
  
  - Hitachi, Ltd. Healthcare Mitaka Works**  
 6-22-1, Mure, Mitaka-shi, Tokyo, 181-8622 JAPAN
  
  - Hitachi Healthcare Manufacturing, Ltd. Tokyo Works**  
 3-7-19, Imai, Ome-shi, Tokyo, 198-8577 JAPAN
  
  - Hitachi Healthcare Manufacturing, Ltd.**  
**Analytical Systems Kashiwa Factory**  
 2-1, Shintoyofuta, Kashiwa-shi, Chiba, 277-0804 JAPAN
  
  - Hitachi Healthcare Manufacturing, Ltd.**  
**Analytical Systems Kashiwa Factory**  
 3-1, Shintoyofuta, Kashiwa-shi, Chiba, 277-0804 JAPAN
  
  - Hitachi, Ltd. Medical System Operations Group, Kashiwa**  
 2-1, Shintoyofuta, Kashiwa-shi, Chiba, 277-0804 JAPAN

-/-



# Certificate

The Certification Body of  
TÜV Rheinland LGA Products GmbH

hereby certifies that the organization

**Hitachi, Ltd.**  
**Medical System Operations Group,**  
**Kashiwa**  
**2-1, Shintoyofuta,**  
**Kashiwa-shi, Chiba,**  
**277-0804 Japan**

has established and applies a quality management system for medical devices  
for the following scope:

**See attachments for the scope of certification**

Proof has been furnished that the requirements specified in

**EN ISO 13485:2016**

are fulfilled. The quality management system is subject to yearly surveillance.

Effective Date: 2019-12-27  
Certificate Registration No.: SX 60144495 0001  
An audit was performed. Report No.: 12031275 009  
This Certificate is valid until: 2022-12-26

Certification Body



Date 2019-12-04



  
Takashi Matsuda

**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

Tel.: +49 221 806-1371 Fax: +49 221 806-3935 e-mail: cert-validity@de.tuv.com <http://www.tuv.com/safety>

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to  
Certificate**

**Registration No.:** SX 60144495 0001  
**Report No.:** 12031275 009

**Organization:** Hitachi, Ltd.  
Medical System Operations Group,  
Kashiwa  
2-1, Shintoyofuta,  
Kashiwa-shi, Chiba,  
277-0804 Japan

**Scope:**

Design and Development, Manufacture and Servicing Support of Diagnostic X-ray Equipment, X-ray CT Systems, MRI Systems, Ultrasound Diagnostic Systems, Ultrasound Transducer/Probes, Optical Encephalography Systems, Blood Irradiators, X-ray Tubes, X-ray Tube Assemblies, Diagnostic Image Workstations and Surgical Navigation System

**Certification Body**



**Date:** 2019-12-04

  
**Takashi Matsuda**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to  
Certificate**

**Registration No.:** SX 60144495 0001  
**Report No.:** 12031275 009

**Organization:** Hitachi, Ltd.  
Medical System Operations Group,  
Kashiwa  
2-1, Shintoyofuta,  
Kashiwa-shi, Chiba,  
277-0804 Japan

**Scope:** Sites included:

Hitachi Healthcare Manufacturing, Ltd. Kashiwa Factory  
2-1, Shintoyofuta, Kashiwa-shi, Chiba, 277-0804, Japan  
3-1, Shintoyofuta, Kashiwa-shi, Chiba, 277-0804, Japan

**Scope:**

Manufacture of Diagnostic X-ray Equipment, X-ray CT Systems,  
MRI Systems, Ultrasound Diagnostic Systems, Ultrasound  
Transducer/Probes, Optical Encephalography Systems, Blood  
Irradiators, Diagnostic Image Workstations and Surgical  
Navigation System

Hitachi Healthcare Manufacturing, Ltd. Mobara Branch Factory  
1754, Sangaya, Mobara-shi, Chiba, 297-0042, Japan

**Scope:**

Design, Development and Manufacture of X-ray Tubes and  
X-ray Tube Assemblies

**Certification Body**



**Date:** 2019-12-04

  
**Takashi Matsuda**

March 30, 2021

Subject: Notification of changes due to company name change

1. Background

Based on “Hitachi Announces the Conclusion of Absorption-type Company Split Agreement Relating to Diagnostic Imaging-related Business”, issued on February 18, 2021 (hereinafter referred to as “Hitachi News Release Feb 18, 2021”), Hitachi, Ltd. will execute an absorption-type split and its Healthcare Business Unit’s diagnostic imaging business (CT, MRI, X-ray diagnostic equipment, ultrasound diagnostic imaging equipment, etc.) will be absorbed and split into a newly established company. Based on the absorption-type split, the new company name will change to FUJIFILM Healthcare Corporation.

After the transfer of shares of FUJIFILM Healthcare Corporation, a subsidiary of Hitachi, Ltd., to FUJIFILM Corporation on March 31, 2021, FUJIFILM Corporation will become a shareholder of FUJIFILM Healthcare Corporation, and FUJIFILM Healthcare Corporation will become a subsidiary of FUJIFILM Corporation. Since Hitachi, Ltd. and FUJIFILM Corporation are separate companies that have no capital relationship, Hitachi, Ltd. and FUJIFILM Healthcare Corporation will also be separate companies that have no capital relationship on March 31, 2021.

More information is available on the attached sheet, titled “Hitachi News Release Feb 18, 2021.”

2. Company name change overview

The table below shows the transition of changes in the shareholders of legal manufacturers, exporters, and sales companies in order to conduct manufacturing registrations and product registrations in each country.

Content	Before March 31, 2021	March 31, 2021~ June 30, 2021	After July 1, 2021
Legal manufacturer Name	Hitachi, Ltd.	Hitachi, Ltd.	FUJIFILM Healthcare Corporation (*1)
Brand name	HITACHI	HITACHI	FUJIFILM

©Hitachi, Ltd. Healthcare Business Unit

Ueno East Tower, 2-16-1, Higashi-Ueno, Taito-ku, Tokyo, 110-0015, Japan  
Tel.:+81-3-6284-3800 <http://www.hitachi.com/businesses/healthcare/>

Content	Before March 31, 2021	March 31, 2021~ June 30, 2021	After July 1, 2021
Exporter	Hitachi, Ltd.	FUJIFILM Healthcare Corporation	FUJIFILM Healthcare Corporation
Sales Company	Hitachi, Ltd.	FUJIFILM Healthcare Corporation	FUJIFILM Healthcare Corporation
Shareholder of Sales Company	Hitachi, Ltd.	FUJIFILM Corporation	FUJIFILM Corporation
ISO13485 holder	Hitachi, Ltd.	Hitachi, Ltd.	FUJIFILM Healthcare Corporation
Company name listed in FSC (Free Sales Certificate)	Hitachi, Ltd.	Hitachi, Ltd.	FUJIFILM Healthcare Corporation

(\*1) However, when shipping products under the new brand, administrative procedures in each country are required because the products can only be shipped after the product registration, which specifies the change in legal manufacturer and address, is completed.

Even after the change of legal manufacturer, the manufacturing process, quality management system (QMS) and product safety of the product will remain unchanged, with no impact on the factory and QMS.

Responsibility for sold HITACHI brand products and HITACHI brand inventory will be transferred to FUJIFILM Healthcare Corporation.

### 3. Changes regarding global subsidiaries

Following the absorption-type split of the diagnostic imaging business (CT, MRI, X-ray diagnostic equipment, ultrasound diagnostic imaging equipment, etc.) of Hitachi, Ltd. Healthcare Business Unit and the transfer of shares of the new company, the shareholders and company name of the global subsidiaries will also be changed and incorporate FUJIFILM Healthcare Corporation.

Hitachi, Ltd.

*Akio Yamamoto*

Name: Akio Yamamoto

Title: CEO

Healthcare Business Unit



©Hitachi, Ltd. Healthcare Business Unit

Ueno East Tower, 2-16-1, Higashi-Ueno, Taito-ku, Tokyo, 110-0015, Japan  
Tel.: +81-3-6284-3800 <http://www.hitachi.com/businesses/healthcare/>