Vetus EQ

Equine Ultrasound Image System

Specification



1 System Overview

1.1 **Application**

Abdomen, Cardiology, Reproduction and Musculoskeletal exams for Equine

1.2 **Transducer types**

- **Curved array**
- Linear array
- **Phased array**

1.3 **Features**

- **B-Mode**
- THI and PSH™ (Phase Shift Harmonic Imaging)
- M-Mode/Color M-mode
- Free Xros MTM (Anatomical Mmode)
- Free Xros CM[™] (Curved **Anatomical M-mode)**
- Color Doppler Imaging
- Power Doppler **Imaging/Directional PDI**
- Pulsed Wave Doppler
- Tissue Doppler Imaging
- iScape™ View (Panoramic Imaging)
- Smart 3D™ (Freehand 3D)
- iBeam™ (Spatial Compound Imaging)
- iClear[™] (Speckle Suppression Imaging)
- iTouch™ (Auto Image Optimization)
- Echo Boost™
- Zoom/iZoom (Full Screen Zoom)
- FCI (Frequency Compound Imaging)
- B steer
- **ExFOV (Extended Field of View)**

- HR Flow™ (High Resolution Flow)
- Raw data processing
- 1 active probe port
- Hard drive: 128 GB SSD
- 4-USB
- **HDMI**
- **iStorage**
- MedTouch
- MedSight
- **Built-in Battery**
- Power adapter
- Multilingual controls overlay
- **AutoEF**
- iNeedle[™] (Needle Visualization)
- iVocal
- **DVR Module**
- **iWorks**
- u-Link (Only for CE region)
- DICOM
- **Clinical Measurement Package**
- Internal WiFi
- **Dual-Probe extend module**
- U-Bank (2 batteries or 4 batteries)
- Barcode reader
- **Footswitch**
- External DVD R/W drive
- Monitor and touchscreen protective case

1.4 Language support

Software: Chinese, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Icelandic, Italian, Lithuanian, Norwegian, Polish, Portuguese, Russian, Serbian, Spanish, Swedish, Turkish



- Keyboard input: English, Chinese, French, Italian, Portuguese, Russian, Spanish, Polish, German, Czech, Turkish, Finnish, Icelandic, Danish, Norwegian, Swedish, Hungarian, Serbian
- Control panel overlay
- User manual

2 Physical Specification

2.1 Dimensions and weight

Width: 364±5 mmDepth: 322±5 mm

• Height: 44±3 mm

Weight:

About 3.0 kg (without battery)

- About 3.5 kg (with battery)

2.2 Monitor

- 15.6-inch high resolution color LED monitor
- Resolution: 1920 ×1080
- Automatic brightness adjustment
- Screen Saver
- Open angle adjustable: 0 180°
- View angle (right/left): ≥170°

2.3 Handle

2.4 Probe port

1 port connect to a transducer

2.5 Electrical power

2.5.1 AC adapter Input

Voltage: 100 – 240V AC

• Frequency: 50/60 Hz

Power input: 2.0 – 1.0A

2.5.2 Battery

Lithium-Ion Battery Pack 14.4V, 6600 mAh (single battery)

2.6 Operating Environment

• Ambient temperature: 0 – 40 °C

• Relative humidity: 20% – 85% (no condensation)

 Atmospheric pressure: 700hPa – 1060hPa

2.7 Storage & Transportation Environment

 Ambient temperature: -20 – 55°C

• Relative humidity: 20% – 95% (no condensation)

Atmospheric pressure: 700 hPa
 - 1060 hPa

3 User Interface

3.1 Control panel

- Power/Battery Indicator
- Function Keys
- Ergonomic Soft Key Operation
- Backlit keys, ensuring accurate work in the dark room
- Programmable keys, available for user-defined functions
- Key Brightness adjustment
- Integrated speakers, audio volume adjustment

3.2 Touch screen

- 12.3-inch high sensitivity antiglare color touch screen
- Resolution: 1920×720
- Digital brightness and contrast adjustment through preset
- Viewing angle: ≥170 degrees
- Support touch screen gestures



 Support either hand writing or with gloves on

3.3 System boot-up

- Boot-up from complete shutdown in about 22 sec (without McAfee)
- Boot-up from standby mode in about 5 sec
- Shut down in about 13 sec

3.4 Comments

- Supports text input and arrow
- Adjustable text size and arrow size and direction
- Supports home position
- Covers various application
- More than 500 comments items for versatile application
- User customizable

3.5 Bodymark

More than 67 bodymarks for versatile application

3.6 Screen information* (presettable)

- Logo
- Hospital name
- Exam date
- Exam time
- Acoustic power
- Mechanical index
- Tissue thermal index
- ID, Name, Gender, Age
- Probe model
- Operator
- TGC Curve
- Focus position
- Thumbnail
- Imaging parameters
- Help guidance

Dynamic Trackpad indices *Not all items are listed in this part, detail info please refer to user manual.

4 Imaging Parameters

4.1 Overview

- Digital beamformer
- Up to 1032192 channels
- 64-beam forming

4.2 B-mode

- Frame rate (max): 581 f/s
- A.Power: depend on probe
- TGC: 8 sliders
- Depth: 30 Levels
- Gain: 0 100, 1/step
- Steer: 5 Levels (available on linear transducers)
- FOV: on/off
- FOV Size: random adjustable
- FOV Position: random adjustable
- Image Quality: Pen/Gen/Res (depend on probe)
- Persistence: 0 7, 1/step
- Dyn Ra.: 30 350
- Gray Map: 1 8, 1/step
- Tint Map: off, 1 8, 1/step
- ExFov: off, 1 2 (extended FOV available on convex and linear transducers)
- iClear: Off, 1 7, 1/step
- iBeam: Off,1 3,1/step
- Line Density: L, M, H, UH
- L/R Flip: on/off
- U/D Flip: on/off
- Rotation: 0, 90°, 180°, 270°
- iTouch: On/off
- iTouch: -12 12, 3db/step
- LGC: 8 point



- Dual Live: on/off
- Auto Merge: on/off (available on linear transducers)
- H Scale: on/off
- Echo Boost: off, 1, 2 (available on phased transducers)
- Smooth: 0 6, 1/step
- TSI (Tissue Specific Imaging):
 General, Muscle, Fluid, Fat
- Zoom Value:
 - 0.8-1.2, 0.1/step
 - 1.2-2, 0.2/step
 - 2-4.5, 0.25/step
 - 4.5-9, 0.5/step
- HDScope: off, 1 3, 1/step
- V1:1: on/off (available on linear transducers)
- iNeedle:
 - B/iNeedle (on/off)
 - Needle Dir.: Auto, Left, Right
- Ref. Ruler: Off, 0.5 cm, 1.0 cm,
 2.0 cm (Linear probe only)

4.3 THI and PSH

- Available on all types of transducer
- Patent PSH[™] technology, obtains purer harmonic, better contrast resolution, higher SNR, exceptional high frequency harmonic
- iClear[™] available
- Image quality: depends on transducers

4.4 M-mode

- A.Power: depend on probe
- Gain: 0 100, 1/step
- Depth: same as B

- Speed: 25mm/s, 35mm/s, 50mm/s, 65mm/s, 100mm/s, 200mm/s
- Dynamic Range: 30 180,
 5/step
- Gray Map: 1 8, 1/step
- Tint Map: Off, 1 8, 1/step
- Display format: V2:3, V3:2, H2:3, V3:1, FULL
- M Soften: 0 4, 1/step
- Edge Enhance: 0 3, 1/step
- Color M-mode available (convex and phased probe only)

4.5 Free Xros M

- Speed: 25mm/s, 35mm/s, 50mm/s, 65mm/s, 100mm/s, 200mm/s
- Tint Map: Off, 1 8, 1/step
- Display Format: V2:3, V3:2, H2:3, V3:1
- Color Free Xros M available
- Gra Map: 1 8, 1/step
- Display: Cur./All; show A/B/C On/Off

4.6 Free Xros CM

- Only available on TDI
- Speed: 25mm/s, 35mm/s, 50mm/s, 65mm/s, 100mm/s, 200mm/s
- Tint Map: Off, 1 8, 1/step
- Display Format: V2:3, V3:2, H2:3, V3:1
- Gray Map: 1 8, 1/step
- Angle: adjustable

4.7 Color Doppler Imaging

- Frame rate (max): 246 f/s
- PRF: 0.1 kHz 14.3 kHz
- Velocity: 1.0 cm/s 148.9 cm/s



- HR Flow[™]: High Resolution Flow provides better image quality and flow sensitivity
- A.power: same as B
- Gain: 0 100, 2/step
- Baseline: -8 8, 1/step
- Scale: 30 levels
- Quick Steer (available on linear transducers)
- Steer (available on linear transducers)
- ROI size/position: adjustable
- ROI Center Depth: adjustable
- Img Quality: 3 levels
- Persistence: 0 6, 1/step
- Smooth: 0 6, 1/step
- Color Map: V0 V10; VV0 VV9
- Flow State: L, M, H
- Priority: 0% 100%, 1%/step
- WF: 8 Levels
- Line Density: L, M, H, UH
- Dual Live: on/off
- Invert: on/off
- Auto Invert: on/off (available on linear transducers)
- B/C Align: on/off
- Velocity tag: on/off
- Packet Size: 0 3, 1/step
- iTouch: On/off

4.8 Power Doppler Imaging

- PRF: 0.1 kHz 14.3 kHz
- HR Flow[™]: High Resolution Flow provides better image quality and sensitivity
- A.power: same as B
- Gain: 0 100, 2/step
- Steer (available on linear transducers)
- Scale: 30 steps
- ROI size/position: adjustable

- ROI Center Depth: adjustable
- Img Quality: Power/3 levels;
 HRFlow/1 level
- Persistence: 0 6, 1/step
- Smooth: 0 6, 1/step
- Dynamic Range: 10 70, 5/step
- Flow State: L, M, H
- Color Map: P0 P3; dP0 dP3
- Priority: 0% 100%, 1/step
- WF: 8 levels
- Line Density: L, M, H, UH
- Dual Live: on/off
- Invert: on/off
- B/C Align: same as Color
- Packet Size: 0 3, 1/step
- iTouch: On/off
- Auto Invert: On/off

4.9 PW Mode

- PW velocity: 11 cm/s 770.0 cm/s
- PW PRF: 0.7 kHz 20 kHz
- A.Power: same as B
- Gain: 0 100, 2/step
- Baseline: 9 levels
- Steer (available on linear transducers)
- Scale: 30 levels
- Audio: 0% 100%, 2%/step
- Angle: -89 89, 1/step
- SVD: random adjustable
- Img Quality: 3 levels
- Speed: 25mm/s, 35mm/s, 50mm/s, 65mm/s, 100mm/s, 200mm/s
- SV: 0.5 30mm (PW only)
- SV position: random adjustable
- Dynamic range: 24 72, 2/step
- Gray map: 1 10, 1/step
- Tint Map: Off, 1 8, 1/step



- Display format: V2:3, V3:2, H2:3, V3:1, FULL
- Invert: On/off
- Auto Invert: on/off (available on linear transducers)
- WF (depend on probe)
- Quick Angle: -60°, 0°, 60°
- Duplex/Triplex: On/off
- HPRF: On/off
- iTouch: On/off
- T/F Res: 0 6, 1/step
- Auto Calculate: On/off
- Auto Calc Cycle: 1 5, 1/step
- Trace Sensitivity: 0 5, 1/step
- Auto Calc Parameter
- Trace Smooth: off, 1 − 4, 1/step
- Trace Area: Above, Below, All
- Auto Calc Loop

4.10 Tissue Velocity/Energy Imaging

- Available on phased array transducer
- Max frame rate: 312 f/s
- PRF: 0.4 kHz 14.3 kHz
- Velocity: 5 cm/s 144.7 cm/s
- A.Power: same as B
- Gain: 0 100, 2/step
- Baseline: -8 8, 1/step (TVI only)
- Scale: 30 levels
- Img Quality: 2 levels
- Persistence: 0 6, 1/step
- Smooth: 0 6, 1/step
- Dyn Ra.: 10 70, 5/step (TEI only)
- Tissue State: L, M, H
- Color Map:
 - TVI: TVV1 TVV10
 - TEI: P0 P3, dP0 dP3
- Priority: 0 100, 1%/step

- WF: 8 levels
- Line Density: L, M, H, UH
- Dual live: On/off
- Invert: On/off
- B/C Align: On/off
- Velocity tag: on/off (TVI only)
- Packet size: 0 3, 1/step

4.11 Tissue Velocity Doppler

- Available on phased array transducer
- Scale: 30 levels
- Velocity: 7.01 cm/s 616.0 cm/s
- PRF: 0.7 kHz 20 kHz
- A.power: same as B
- Gain: 0 100,2/step
- Baseline: 9 levels
- Audio: 0 100%, 2%/step
- Angle: -89 89, 1/step
- SVD: random adjustable
- Img Quality: 2 levels
- Speed: 25mm/s, 35mm/s, 50mm/s, 65mm/s, 100mm/s, 200mm/s
- SV size: same as PW
- Dyn Ra.: 24 72, 2/step
- Gray Map: 1 10, 1/step
- Tint map: Off, 1 8, 1/step
- Display Format: V2:3, V3:2, H2:3, V3:1, FULL
- Invert: On/off
- WF: 10 levels
- Quick Angle: -60°, 0, 60°
- Duplex/triplex: same as PW
- T/F Res: 0 6, 1/step
- iTouch: On/off

4.12 Tissue Velocity Motion

- A.power: same as B
- Smooth: 0 6, 1/step
- Velocity tag: on/off



• Persistence: 0 – 6, 1/step

• Img Quality: 2 levels

• Tissue State: L, M, H

 Speed: 25mm/s, 35mm/s, 50mm/s, 65mm/s, 100mm/s, 200mm/s

Display format: V2:3, V3:2, H2:3, V3:1, FULL

Color Map: TVV1 – TVV10

Packet Size: 0 – 3, 1/step

• Priority: 0% – 100%, 1%/step

WF: 8 levels

4.13 iBeam™

• Spatial compound imaging

• 3 angles maximum

Available on convex and linear transducers

4.14 iTouch™

• Auto image optimization

B-mode: gain, TGC

• Color: gain

• Power: gain

PW: gain, scale, PRF, WF

4.15 Echo Boost™

Only for cardiac exams

 Improve the homogeneity of cardiac images through the whole field of view

 Better contrast resolution of myocardium tissue layers

 Better noise control in cardiac chambers and muscles

4.16 B steer

Only for linear transducers

4.17 ExFov

Extended field of view

Available for all transducers

4.18 **Zoom**

Zoom: Spot zoom (write zoom)
 up to 9x, Pan zoom (read zoom)
 0.8x – 9x

 iZoom: convertible 3 steps;
 normal image, zoom standard area, zoom only image area

4.19 QSave

 Quick save image parameter setting after image adjustment done

Support Save, Create, Restore

4.20 iNeedle™

 Needle visualization enhancement

Best angle indicator

 Available on linear and curved transducers

4.21 AutoEF

Adjust Frame

Diastole FR

Systole FR

Volume curve: on/off

 Adjustment for the border of endocardium

5 Cine Review and Post Processing

5.1 Cine review

Available in all modes

 Frame by frame manual cineloop review or auto playback with variable speed

 Independent cine review in 2D Dual and Quad mode one by one



- Maximum cine memory is up to 25492 frames or 263.3 s (depend on the mode)
- Retrospective storage (online setting available, 1 120 s, or 1 120 cycles, pre-settable) and prospective storage (1 480 s, or 1 390 cycles, pre-settable)
- Frame compare: compare different frames for one cine in dual format
- Cine compare: compare two or more than two cines in dual or quad format
- Jump to first and jump to last: one keystroke review the first or last frame
- Start point and end point: selectable

5.2 Raw data processing

5.2.1 B-mode

- TGC
- Gain
- Dynamic range
- Gray map
- Tint map
- iClear
- L/R Flip
- U/D Flip
- Rotation
- LGC
- Dual Live
- Auto Merge
- H Scale
- Echo Boost
- Smooth
- Zoom Value

5.2.2 M-mode

- Gain
- Speed

- Dynamic Range
- Gray Map
- Tint Map
- Display format
- Edge Enhance

5.2.3 Color

- Gain
- Baseline
- Smooth
- Color map
- Dual Live
- Invert
- Priority
- Velocity tag

5.2.4 PW

- Gain
- Baseline
- Audio
- Angle
- Speed
- Dynamic range
- Gray map
- Tint Map
- Display format
- Invert
- WF
- Quick Angle
- T/F Res

6 Measurement/Analysis and Report

Not all measurements are listed in this part; For more detailed information please refer to User Manual

6.1 Generic measurements

6.1.1 B-Mode

- Distance
- Ellipse



- Trace
- Spline
- Cross
- Angle(2L)
- Angle(3P)
- Double Dist
- Trace Len
- Trace Len(Spline)
- Parallel
- Distance P-L
- B-Profile
- B-Hist(Ellipse)
- B-Hist(Trace)
- B-Hist(Spline)
- B-Hist(Rectangle)
- Depth
- Color Vel
- Color Vel Profile
- Smart Trace
- -----
- Volume
- Volume(Ellipse)
- Volume(E+Dist.)
- Ratio(D)
- -----
- Volume
- Volume
- Volume(Ellipse)
- Volume(E+Dist.)
- Ratio(A)
- Area1
- Area2
- Directional Ratio
- D1
- D2
- RAC
- Sag
- XS
- Volume Flow
- Vas Area

- TAMEAN
- TAMAX

6.1.2 M-Mode

- HR
- HR(R-R)
- Slope
- Distance
- Time
- Velocity

6.1.3 **D-Mode**

- PS/ED
- Vel
- HR
- HR(R-R)
- Time
- Acceleration
- D Trace
- -----
- Ratio(Vel)
- Ratio(VTI)
- -----
- Volume Flow
- Vas Area
- TAMEAN
- TAMAX

6.1.4 AutoCalc

- PS
- ED
- MD
- PPG
- TAMAX
- Vol Flow(TAMAX)
- TAMEAN
- Vol Flow(TAMEAN)
- DT
- MPG
- MMPG
- VTI
- AT



- S/D
- D/S
- PI
- RI
- PV
- HR

6.2 Clinical option measurement package

6.2.1 Abdomen

B-Mode

- Shunt Diam
- Portal V Diam
- Splenic V Diam
- PS Conflnc Diam
- Renal V Diam
- CrMV Diam
- CaMV Diam
- GB L
- GB H
- GB W
- GB wall th
- Cystic Duct
- CBD
- Panc duct
- Panc body
- Pylorus
- Pylorus Wall
- Renal L
- Renal H
- Renal W
- Cortex
- Adrenal L
- Adrenal H
- Adrenal W
- Ureter
- Spleen H
- BL Height
- BL Depth
- BLTD

- Free Fluid
- Bladder T1
- Bladder T2
- Bladder T3
- RenalPelvis W
- LtPancreas T
- RtPancreas T
- GastricWall T
- Pylorus T
- IntestineWall T
- DuodenalWall T
- JejunalWall T
- IleumWall T
- ColonWall T
- Aorta Diam
- -----
- Renal Vol
- BL Vol
- PV/Ao
- -----
- Aorta
- Outer Diameter
- Inner Diameter
- Outer Area
- Inner Area
- Celiac Axis
- Anterior-Posterior
- Transverse
- CrMA
- Anterior-Posterior
- Transverse
- Hepatic A
- Anterior-Posterior
- Transverse
- Splenic A
- Anterior-Posterior
- Transverse
- GDA
- Anterior-Posterior
- Transverse



•	Cal	MΑ
•	Cai	VI <i>P</i>

Anterior-Posterior

Transverse

• ABD Stenosis 1(2D)

Outer Diameter

• Inner Diameter

Outer Area

• Inner Area

• ABD Stenosis 2(2D)

• Outer Diameter

• Inner Diameter

Outer Area

Inner Area

ABD Stenosis 3(2D)

• Outer Diameter

• Inner Diameter

Outer Area

Inner Area

ABD Stenosis 4(2D)

Outer Diameter

• Inner Diameter

Outer Area

• Inner Area

CaVC

• Anterior-Posterior

• Transverse

Checklist

Hepatic V(2D)

Anterior-Posterior

Transverse

• Lt Hepatic V(2D)

Anterior-Posterior

Transverse

M Hepatic V(2D)

Anterior-Posterior

• Transverse

Rt Hepatic V(2D)

• Anterior-Posterior

Transverse

• Hepatic Lesion 1

d1

• d2

• d3

• Hepatic Lesion 2

• d1

• d2

• d3

• Hepatic Lesion 3

d1

• d2

• d3

Hepatic Cyst 1

• d1

• d2

• d3

• Hepatic Cyst 2

d1

• d2

• d3

Hepatic Cyst 3

• d1

• d2

• d3

• GB

GB L

• GBH

GBW

• GB wall th

• GB Finding 1

• d1

• d2

• d3

• GB Finding 2

• d1

• d2

• d3

GB Finding 3

• d1

• d2

• d3



- GB Finding 4
- d1
- d2
- d3
- GB Finding 5
- d1
- d2
- d3
- Panc Finding 1
- d1
- d2
- d3
- Panc Finding 2
- d1
- d2
- d3
- Panc Finding 3
- d1
- d2
- d3
- Panc Finding 4
- d1
- d2
- d3
- Panc Finding 5
- d1
- d2
- d3
- Kidney
- Renal L
- Renal H
- Renal W
- Cortex
- Adrenal
- Adrenal L
- Adrenal H
- Adrenal W
- Renal Lesion 1
- d1
- d2

- d3
- Renal Lesion 2
 - d1
- d2
- d3
- Renal Lesion 3
- d1
- d2
- d3
- Renal Cyst 1
- d1
- d2
- d3
- Renal Cyst 2
- d1
- d2
- d3
- Renal Cyst 3
- d1
- d2
- d3
- Renal A
- Long
- Anterior-Posterior
- Transverse

D-Mode

- Aorta
- CrMA
- Hepatic A
- Splenic A
- GDA
- CaMA
- CaVC
- Hepatic V
- Lt Hepatic V
- M Hepatic V
- Rt Hepatic V
- Portal V
- M Portal V
- Splenic V



- Renal V
- CrMV
- CaMV
- Renal A
- Interlobar A
- Arcuate A
- Segment A
- -----
- SMA/Ao
- -----
- ABD Stenosis 1
- Pre Sten
- Sten
- Post Sten
- ABD Stenosis 2
- Pre Sten
- Sten
- Post Sten
- ABD Stenosis 3
- Pre Sten
- Sten
- Post Sten
- ABD Stenosis 4
- Pre Sten
- Sten
- Post Sten

6.2.2 Cardiology

B-Mode

- RVAWd(2D)
- RVAWs(2D)
- RVDd(2D)
- RVDs(2D)
- IVSd(2D)
- IVSs(2D)
- LVIDd(2D)
- LVIDs(2D)
- LVPWd(2D)
- LVPWs(2D)
- Diastole(2D)
- Systole(2D)

- LVLd apical
- LVLs apical
- LVAd apical
- LVAs apical
- LVAd sax MV
- LVAs sax MV
- LVAd sax Endo
- LVAd sax Epi
- LV Major
- LV Minor
- LV Area(d)
- LV Area(s)
- HR(2D)
- RA Major
- RA Minor
- RA Area
- RA Vol(A4C)
- RAP
- RV Area(d)
- RV Area(s)
- RV Major
- RV Minor
- LA Diam(2D)
- LA Major
- LA Minor
- LA Area
- LVOT Diam
- Ao Diam(2D)
- ACS(2D)
- AV Diam
- Ao Isthmus(2D)
- Ao Sinus Diam(2D)
- Ao st junct(2D)
- AVA
- Ao Arch Diam(2D)
- Ao Asc Diam(2D)
- Ao Desc Diam(2D)
- Duct Art Diam
- Post Ductal
- Pre Ductal



- MCS(2D)
- MV Diam
- MV EPSS(2D)
- MVA
- TV Diam
- TVA
- PV Diam
- RVOT Diam
- MPA Diam(2D)
- RPA Diam(2D)
- LPA Diam(2D)
- CaVC Diam(Expir)
- CaVC Diam(Insp)
- CrVC Diam(Expir)
- CrVC Diam(Insp)
- LCA Diam
- RCA Diam
- PEd(2D)
- PEs(2D)
- VSD Diam
- ASD Diam
- PDA Diam
- PFO Diam
- AutoEF
- •
- LA/Ao(2D)
- MPA/Ao(2D)
- -----
- LV(2D)
- Diastole(2D)
- Systole(2D)
- IVSd(2D)
- LVIDd(2D)
- LVPWd(2D)
- IVSs(2D)
- LVIDs(2D)
- LVPWs(2D)
- HR(2D)
- Simpson
- A4Cd

- A4Cs
- A2Cd
- A2Cs
- HR(2D)
- Mod.Simpson
- LVLd apical
- LVLs apical
- LVAd sax MV
- LVAs sax MV
- LVAd sax PM
- LVAs sax PM
- HR(2D)
- S-P Ellipse
- LVLd apical
- LVAd apical
- LVLs apical
- LVAs apical
- HR(2D)
- B-P Ellipse
- LVIDd(2D)
- LVAd sax MV
- LVIDs(2D)
- LVAs sax MV
- LVAd apical
- LVAs apical
- HR(2D)
- Bullet
- LVLd apical
- LVLs apical
- LVAd sax MV
- LVAs sax MV
- HR(2D)
- LV Mass(Cube-2D)
- IVSd(2D)
- LVIDd(2D)
- LVPWd(2D)
- LV Mass(A-L)
- LVLd apical
- LVAd sax Epi
- LVAd sax Endo



- LV Mass(T-E)
- LVAd sax Epi
- LVAd sax Endo
- a
- d
- LA Vol(Simp)
- LA Vol(A2C)
- LA Vol(A4C)
- LA Vol(A-L)
- LA apical
- LAA(A2C)
- LAA(A4C)
- MVA(VTI)
- LVOT Diam
- LVOT VTI
- MV VTI
- AVA(VTI)
- LVOT Diam
- LVOT VTI
- AV VTI
- CO(LVOT)
- LVOT Diam
- LVOT VTI
- AV HR
- CO(RVOT)
- RVOT Diam
- RVOT VTI
- PV HR
- CO(MV)
- MV Diam
- MV VTI
- MV HR
- CO(TV)
- TV Diam
- TV VTI
- TV HR
- PISA MR
- MR Rad
- MR Als Vel
- MR VTI

- PISA AR
- AR Rad
- AR Als Vel
- AR VTI
- PISA TR
- TR Rad
- TR Als Vel
- TR VTI
- PISA PR
- PR Rad
- PR Als Vel
- PR VTI
- Qp/Qs
- LVOT Diam
- LVOT VTI
- RVOT Diam
- RVOT VTI

M-Mode

- RVAWd(M)
- RVAWs(M)
- RVDd(M)
- RVDs(M)
- Ao Arch Diam(M)
- Ao Asc Diam(M)
- Ao Desc Diam(M)
- Ao Diam(M)
- Ao Isthmus(M)
- Ao Sinus Diam(M)
- Ao st junct(M)
- ACS(M)
- HR(M)
- IVSd(M)
- IVSs(M)
- LA Diam(M)
- LPA Diam(M)
- Diastole(M)
- Systole(M)
- LVET(M)
- LVIDd(M)
- LVIDs(M)



- LVOT Diam
- LVPEP(M)
- LVPWd(M)
- LVPWs(M)
- MCS(M)
- MPA Diam(M)
- MV A Amp
- MV E Amp
- MV D-E Slope
- MV D-E Amp
- MV E-F Slope
- MV EPSS(M)
- PEd(M)
- PEs(M)
- RPA Diam(M)
- RVET(M)
- RVOT Diam
- RVPEP(M)
- MAPSE
- TAPSE
- MV ALL
- CaVC Diam(Insp)(M)
- CaVC Diam(Expir)(M)
- CrVC Diam(Insp)(M)
- CrVC Diam(Expir)(M)
- -----
- LA/Ao(M)
- MPA/Ao(M)
- -----
- LV(M)
- Diastole(M)
- Systole(M)
- IVSd(M)
- LVIDd(M)
- LVPWd(M)
- IVSs(M)
- LVIDs(M)
- LVPWs(M)
- HR(M)
- LV Mass(Cube-M)

- IVSd(M)
- LVIDd(M)
- LVPWd(M)
- LV Tei Index(M)
- MV C-O dur(M)
- LVET(M)

D-Mode

- MV Aa(lateral)
- MV Aa(medial)
- AAo Vmax
- AV VTI
- AV HR
- AV Vmax
- AR DecT
- AR Time
- AR PHT
- AR Ved
- AR Vmax
- AR VTI
- MV ARa(lateral)
- MV ARa(medial)
- ASD Vmax
- AV AccT
- AV DecT
- Coarc Post-Duct
- Coarc Pre-Duct
- DAo Vmax
- MV DRa(lateral)
- MV DRa(medial)
- MV E' Lateral Vel
- MV E' Septal Vel
- CaVC Vel(Expir)
- CaVC Vel(Insp)
- IVCT
- LPA Vmax
- LVET(Doppler)
- LVOT AccT
- LVOT VTI
- LVOT Vmax
- LVPEP(Doppler)



- MPA Vmax
- dP/dt
- Tau(BAI)
- MR VTI
- MR Vmax
- MS Vmax
- MV A Dur
- MV A Vel
- MV A VTI
- MV AccT
- MV DecT
- MV E Dur
- MV E Vel
- MV E VTI
- IVRT
- MV VTI
- MV HR
- MV Vmax
- PVein A Dur
- PVein A Vel
- PVein D Vel
- PVein D VTI
- PVein DecT
- PVein S Vel
- PVein S VTI
- PDA Vel(d)
- PDA Vel(s)
- PR PHT
- PR VTI
- PR Ved
- PR Vmax
- PR DecT
- PV AccT
- PV VTI
- PV HR
- PV Vmax
- RAP
- RPA Vmax
- RVET(Doppler)
- RVOT Vmax

- RVOT VTI
- RVPEP(Doppler)
- MV Sa(lateral)
- MV Sa(medial)
- CrVC Vel(Expir)
- CrVC Vel(Insp)
- TR VTI
- TR Vmax
- TV A Dur
- TV A Vel
- TV AccT
- TV DecT
- TV E Vel
- TV VTI
- TV HR
- TV Vmax
- VSD Vmax
- Hepatic V S Vel
- Hepatic V D Vel
- -----
- MV E/A
- MVA(PHT)
- TV E/A
- TVA(PHT)
- -----
- LV Tei Index(Doppler)
- MV C-O dur(Doppler)
- LVET(Doppler)
- RVSP
- TR Vmax
- RAP
- PAEDP
- PR Ved
- RAP
- MVA(VTI)
- LVOT Diam
- LVOT VTI
- MV VTI
- AVA(VTI)
- LVOT Diam



- LVOT VTI
- AV VTI
- CO(LVOT)
- LVOT Diam
- LVOT VTI
- AV HR
- CO(RVOT)
- RVOT Diam
- RVOT VTI
- PV HR
- CO(MV)
- MV Diam
- MV VTI
- MV HR
- CO(TV)
- TV Diam
- TV VTI
- TV HR
- RV Tei Index
- TV C-O dur
- RVET(Doppler)
- PISA MR
- MR Rad
- MR Als Vel
- MR VTI
- PISA AR
- AR Rad
- AR Als Vel
- AR VTI
- PISA TR
- TR Rad
- TR Als Vel
- TR VTI
- PISA PR
- PR Rad
- PR Als Vel
- PR VTI
- Qp/Qs
- LVOT Diam
- LVOT VTI

- RVOT Diam
- RVOT VTI

6.2.3 Reproduction

B-Mode

- Equine GS-H
- Equine GS-V
- Fetal VL(Pony)
- Uterus D
- Endo
- Ovary L
- Ovary H
- Follicle1 L
- Follicle2 L
- Follicle3 L
- Prostate L
- Prostate H
- Prostate W
- Testicle L
- Testicle H
- Testicle W
- Epididymis L
- Epididymis H
- Epididymis W
- -----
- Prostate Vol
- Testicle Vol
- -----
- Ovary
- Ovary L
- Ovary H
- Prostate
- Prostate L
- Prostate H
- Prostate W
- Testicle
- Testicle L
- Testicle H
- Testicle W
- Epididymis
- Epididymis L



- Epididymis H
- Epididymis W

6.2.4 MSK

B-Mode

- B-Mode
- FL SDFT CSA
- FL DDFT CSA
- FL ALDDFT CSA
- FL SL CSA
- HL SDFT CSA
- HL DDFT CSA
- HL ALDDFT CSA
- HL SL CSA

6.3 Report

- Specific report template by application
- Editable value in report
- Images selectable
- User-defined report template
- Selecting report modules
- Adding/removing measurement items from the report
- Changing report layout
- Load/save comment
- Viewing history reports
- Preview and printing reports
- Able to Export as PDF file
- Set the calculation method for the final value in batch

7 Exam Storage and Management

7.1 Exam storage

- SSD:
 - 128 GB, more than 45.6 GB internal hard drive reserved for animal data storage

- Capable of storage up to approximately 173242 single frames (FRM format)
- Storage area:
 - Pre-settable: image area, standard area, full-screen
 - Image area: 1430×810
 - Standard area: 1920×920
 - Full-screen: 1920×1080

7.2 Exam management

- iStation[™] workstation dedicated for animal exam management
- Animal exam query/retrieve
- Support review of current and past exam
- New exam, Active exam, Continue exam functions, End exam are available
- Support measurements and calculations on archived exam and images
- Export image as BMP/JPG/TIFF/DCM/FRM format (FRM: system format)
- Export cine as DCM/AVI/CIN/MP4 format (CIN: system format)
- Support backup/send to USB devices, DVD-RW media

7.3 iWorks

- Auto workflow protocol
- Templates are user configurable
- Functions: pause, stop, replace, repeat, skip, insert single step, return and continue, steps in thumbnail
- iWorks setup mode:
 B/Dual/B+Color/B+PW/B+Color
 +PW/B+M



- iWorks setup annotation: support up to 2 annotations, location and font size are configurable
- iWorks setup bodymark: select existing library, and probe indicator is pre-settable
- iWorks setup measurement: select existing measurement library
- Template import and export are available

8 Connectivity

8.1 Ethernet Network Connection

• Cable connection

8.2 DICOM 3.0

- DICOM Basic
 - Verify (SCU, SCP)
 - Print
 - Store
 - Storage Commitment
 - Media Exchange
- DICOM Worklist
- DICOM Query/Retrieve
- DICOM Modality Performed Procedure Step - MPPS
- DICOM Abdomen SR
- DICOM Cardiac SR

8.3 iStorage

Direct network storage tool between ultrasound system and personal computer

8.4 MedSight

 An interactive app that lets you transfer clinical images straight from the ultrasound system to a smart device, such as mobile phone or tablet PC

- Needs to be installed on mobile terminal
- Support both iOS (7.0 and above) and Android (4.0 and above) system
 - For iOS powered smart device: DICOM is mandatory
 - For Android powered smart device: DICOM not necessary

8.5 MedTouch

- Connect Ultrasound machine to smart devices based on Android and iOS system, such as tablet PC or mobile phone. Remote control of Ultrasound machine on smart devices
- Support Android and iOS powered smart devices
 - Android 4.0 and above
 - iOS 7.0 and above
- DICOM not necessary

8.6 u-Link (applicable for CE region only)

u-Link is used to connect the ultrasound system with software applications which support the u-Link protocol

9 Probes

9.1 Curved array

9.1.1 C5-1s

- Application: Abdomen, Reproduction
- Bandwidth: 1.2 6.0 MHz
- Depth: 4.0 40.0 cm
- Biopsy Guide: NGB-022, available, multi angle, reusable; LPUBKG60, disposable



9.2 Linear array

9.2.1 L13-3Ns

• Application: MSK

• Bandwidth: 3.0 – 13.0 MHz

• Depth: 1.5 – 30.0 cm

 Biopsy Guide: NGB-053, available, multi-angle, reusable

9.2.2 6LE5Vs

Application: Reproduction

• Bandwidth: 3.0-11.5 MHz

• Biopsy Guide: not available

9.3 Phased array

9.3.1 P4-2s

• Application: Cardiology

• Bandwidth: 1.5 – 4.5 MHz

• Depth: 2.0 – 38.0 cm

 Biopsy Guide: NGB-011, available, multi angle, reusable

10 Peripheral Devices and Accessories

10.1 Built-in Battery for Main Unit

- Replaceable and rechargeable lithium battery
- Empty battery recharged to full in 4h
- Continuous work time: about
 1.5 hour in B mode

10.2 Barcode reader

- 1-D barcode reader
- 2-D barcode reader
- JADAK HS-1M
- JADAK HS-1R (supporting RFID)

10.3 Footswitch

- USB port
- Support User-definable functions (Freeze, Save, Print)

10.4 U-Bank

U-Bank with 2 batteries: 1.95 kg
U-Bank with 4 batteries: 2.87 kg

10.5 Built-in Wireless adapter

• Encryption: WPA, WPA2

Max transfer speed: 300 Mbps

• Protocols: IEEE 802.11 ac/a/b/g/n

Frequency: 2.4G/5G

10.6 Built-in DVR

- Built-in digital video recorder, save space and is a useful tool for education and memory
- Max storage length each time:60 min

11 System Inputs and Outputs

11.1 I/O Port

USB 3.0: 4 ports

• Ethernet: 1 port

• HDMI: 1 port

• S-Video: 1 port

11.2 Probe Extend module

Probe port: 2

12 Safety and Conformance

12.1 Quality standards

ISO 9001

ISO 13485

12.2 Design standards

- EN 60601-1 and IEC 60601-1
- EN 60601-1-2 and IEC 60601-1-2
- EN 60601-1-6 and IEC 60601-1-6
- EN 60601-2-37 and IEC60601-2-37



- EN 62304 and IEC 62304
- EN 62366 and IEC 62366
- EN ISO 17664 and ISO 17664

12.3 **CE** declaration

The device is fully in conformance with the low voltage directive 2014/35/EU and the EMC directive 2014/30/EU.

NOTICE:

Not all features or specifications described in this document may be available in all probes and/or modes. Mindray Animal Medical reserves the right to make changes in specifications and features shown herein, or discontinue the product at any time without notice or obligation. Contact your Representative for the most current information.



