





Advanced Imaging Technologies

ECHO

- · Advanced technologies: i-Image(Intelligent image optimization) THI(Tissue Harmonic Image) SRA(Speckle Reduction Algorithm) Compound imaging
- · Full digital beam-former
- Trapezoid
- Automatic PW trace

Less radiation

· Less power consumption

· Longer usage life:LED

- Chroma
- · Full screen display mode
- · AIO(Automatic image optimization)

ECO-friendly

. Longer battery standby time: > 2 hours

CO 3 EXPERT Ver

Ergonomics

- Rotatable LED (0~30°) : tailer to different viewing angles
- · Ultra-compact & Ultra-light
- · Easy to carry
- · Keyboard: For easy and quick access
- · Dedicated cart TR 9000
- Streamlined workflow
- · Anti-water keyboard cover

Economic

- · The lastest platform & more advanced chip-set:brings you better image quality and features at less cost in a more compact box
- Support PC printer, reduce investment & day to day paper cost
- · 320G harddisk (option)
- Vehicular Charging















Streamlined workflow, Easy diagnosis!





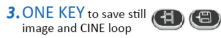
ONE KEY to select the desired application with automatic preset



2. ONE KEY to optimize the image automaticly.

AIO(Automatic image optimization)







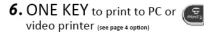


















Canine Liver, B Mode



Canine Kidney, B Mode



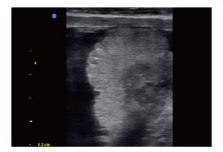
Canine Fetus ,B Mode



Canine Bladder, B Mode



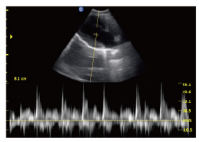
Canine Spleen, B Mode



Bovine Reproduction, B Mode



Canine AC,B Mode



Canine Cardiac, PW Mode



Canine Cardiac, B Mode

Specification

Applications	Large animal: Reproduction, Tendon.
	Small animal: Abdomen,Small parts, Basic cardiology.
Imaging technologies	i-Image,SRA,Compound imaging,THI
Display Modes	B, B/B, 4B, M, B/M,PW
Gray Scale	256 Levels
Scanning Depth	240mm Max (depend on the probe types)
Probe Frequency	2.5 MHz - 11.0 MHz (Depend on the probe types)
Cine Loop	256 frames
Zoom	4 steps
Software Packages	Dedicated measurement package:General , OB/GYN,URO, Cardiac,vascular,small parts
Archives Management	Patient information management, images record, exam report.
Documentation	Full screen documentation, Hospital name, Patient name, Date/time
Power Supply	AC 100V-240V, 50Hz- 60Hz
Standard Configuration	Main unit, 2 probe connectors, 3 USB ports,VGA port, Video port, LAN port, Full Screen Display Mode,i-Image,Chroma,SRA,Compound imaging,THI, 8G memory card,PW Mode,Built-in Battery (BT-2500)
Option	DICOM 3.0, Anti-Water keyboard cover, Carry Case (BG-100),Cart TR-9000 Support PC Printer* (HP 1010 / HP 1020 Plus / HP Pro P1102W / HP Pro 200 M251n), Video Printer (SONY UP-X898MD)





2.5MHz-5.0MHz Convex

C3-A







L7S-A

5.3MHz-11.0MHz Linear 2.5MHz-5.0MHz Micro-Convex



MC5V-A

4.0MHz-7.0MHz Micro-Convex 4.5MHz-8.0MHz Micro-Convex 5.3MHz -10.0 MHz Linear Rectal MC6-A

L7V-A

