



 ϵ



Advanced Imaging Technologies



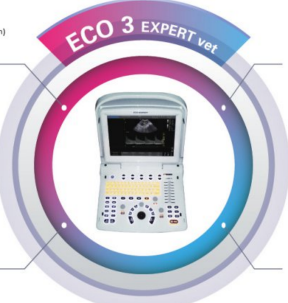
- Advanced technologies:
 i-Image(Intelligent image optimization)
 THI(Tissue Harmonic Image)
 SRA(Speckle Reduction Algorithm)
 Compound imaging
- · Full digital beam-former
- Trapezoid
- Automatic PW trace
- Chroma
- Full screen display mode
- · AIO(Automatic image optimization)

ECO-friendly

· Longer battery standby time:2.5 hours

Less power consumption

Longer usage life:LED



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 TR9000
- 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(HP 1102,HP M251n): reduce investment & day to day paper cost
- 320G harddisk (option)
- · Chargeable from your car











Dual probe-holder

pe-holder Chargeable from your ca



Streamlined workflow, Easy diagnosis!





1. ONE KEY to selected the desired application with automatic preset



2. ONE KEY to optimize the image AIO(Automatic image optimization)



3. ONE KEY to save still image and CINE loop







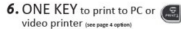
















Canine Liver, B Mode



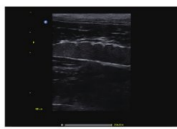
Canine Kidney, B Mode



Canine Fetus ,B Mode



Canine bladder,B Mode



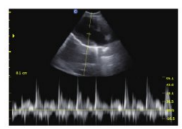
Canine Spleen, B Mode



Bovine Reproduction, B Mode



Canine AC, B Mode



Canine Cardiac,PW Mode



Canine Cardiac,PW 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)
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 P2055D / HP 1102 / HP M251n) , Video Printer(Sony UPD711MD)













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







4.0MHz-7.0MHz Micro-Convex 4.5MHz-8.0MHz Micro-Convex 5.3MHz-10.0 MHz Linear Rectal MC5V-A L7V-A



CHISON MEDICAL IMAGING CO., LTD.

We reserve the right to make changes to this catalogue without prior notice. Please contact us or your local dealer for the latest information.

* Please refer to the user manual for details

ECO3 EXPERT VET-150216