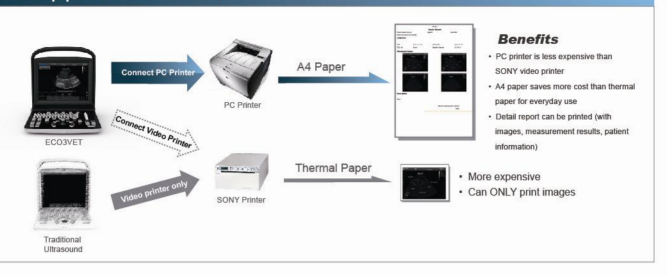


Support PC Printer

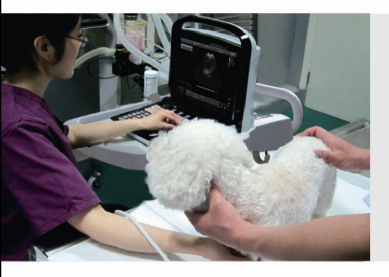


Clinic Value and Applications

B, 2B, 4B,B/M,M



Built-in battery (optional) 2 hours for outdoor use



- · Ultra-Compact
- · Full digital beam-former
- Harmonic imaging(THI)
- Built-in lithium battery(re-chargeable by car)
- · Water-proof cover for the keyboard(optional)
- i-image[™]
- SRA
- · Chroma, Trapezoid imaging, Compound image

Streamlined Workflow

The multi-purpose user presets, comprehensive measurement report system, built-in EasyView image archieve system, quick image storage/retreive/transfer, one-button direct print, makes the complete workflow better than what you can dream of.







Detailed Reports



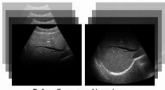
EasyView™ image Archieve System

Compound Imaging

The traditional Compound imaging technologies improve the image quality, but lose the frame rate, which affect diagnosis convenience and efficiency. Our Compound imaging has integrated multiple key factors like frequency, focus and time, but will not sacrifice the frame rate.







Before Compound imaging



After Compound imaging

Specifications (







Applications	Large animal: Reproduction, Tendon.
	Small animal: Abdomen,Small parts, Basic cardiology.
Display Modes	B, B/B, 4B, M, B/M
Image Technology	Compound Imaging,Trapezoid imaging,Chroma,i-image™,THI,SRA
Probe Frequency	2.5MHz - 11MHz (Depend on the probe types)
Cine Loop	256 frames
Zoom	4 steps
Measurement Packages	General Measurements, Canine: GS, CRL, HD, BD. Feline: HD, BD. Equine: GS. Bovine: BPD, CRL, Trunk Diameter.
Archives Management	Patient information management, Patient images record, Patient exam report.
Documentation	Full screen documentation, Hospital name, Patient name, Date/time Annotation database available,Pre-saved phrases can be recalled
Power Supply	AC 240V-100V, 50Hz- 60Hz
Standard Configuration	Main unit + L7M-A Linear (5.3MHz-10.0MHz) probe+ Double probe connectors+ 3 USB ports +VGA port + Video port+Built-in Battery, LAN-port
Optional	320G Hard disk ,DICOM 3.0,Anti-water keyboard cover, Carry bag (BG-100) , Support PC Printer* (HP P2055D) , TR-8000



One- key quick save



DICOM 3.0 (optional),USB



Carry bag (BG-100) (optional)



12 inch rotatable LED monitor (0 \sim 30°) adapt to different view angles



6.0 MHz Micro-Convex MC6-A



5.3 MHz-10.0 MHz Linear L7M-A



5.3 MHz-11.0 MHz Linear L7S-A



5.0 MHz -10.0 MHz Linear Rectal L7V-A



5.0 MHz Micro-Convex MC5V-A



3.5 MHz Convex C3-A

CHISON MEDICAL IMAGING CO., LTD.

Factory Address:

NO.8, Xiang Nan Road, Shuo Fang, New District, Wuxi, Jiang Su Province, CHINA 214142 Sales & Service Contact Address:

No. 9 Xin Hui Huan Road, New District, Wuxi, Jiang Su Province, China214028

TEL: 0086-510-85310593 / 85310937 FAX: 0086-510-85310726 EMAIL: export@chison.com.cn

