





Ultra-compact, easy to carry with your car





- Less radiation
- Lower power consumption
- Longer life: LED



- Rotatable LED monitor (0~30°): tailer to different viewing angles
- Unique LED: reduce eye fatigue
- · Keyboard design: for easy and quick access
- Easy to learn and use (6-one-key step)
- Anti-water keyboard cover (option)

Excellent

- Full digital beam-former
- Color doppler technology Advanced fast frame rate technology Color filter
- Applications
 Abdomon OB
- Abdomen, OB&GYN, Urology, Vascular,
- Small Parts, Pediatrics, Basic Cardiology.
- Display modes: B, B/B, 4B, M, B/M, CFM, PW, Trapezoidal
- i-Image
- THI (Tissue harmonic imaging)
- SRA (Speckle reduction algorithm)
- Compound imaging

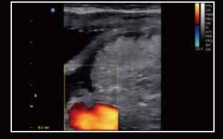


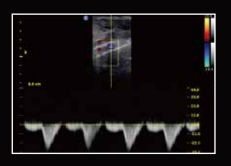














Streamlined Workflow

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







Various Measurements

•

Detailed Reports

EasyView Image Archive System

• ONE KEY िँव E œ H) (= P. The Support PC Printer

Specifications 🍛 🞽 💉

Applications	Large animal: Reproduction, Tendon.
	Small animal: Abdomen,Small parts, Basic cardiac.
Display Modes	B, B/B, 4B, M, B/M,CFM,PW
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	PIP zoom & pan zoom
Measurement Packages	General Measurements, Canine: GS, CRL, HD, BD.Feline:HD,BD.Equine:GS. Bovine:BPD,CRL,Trunk Diameter. Ovine:BPD,CRL,Trunk Diameter.
Archives Management	Patient information management, Patient images record, Patient exam report.
Power Supply	AC 100V-240V, 50Hz- 60Hz
Option	320G Hard disk,DICOM 3.0,Water-proof keyboard cover, Carry Case(BG-100),PC Printer,TR 9000



4.5MHz - 8.0 MHzMicro-Convex MC6-A



4.0MHz-7.0MHz Micro-Convex MC5V-A



5.3MHz -10.0 MHz Linear L7M-A



2.5 MHz - 5.0 MHz Convex C3-A



5.3MHz -11.0 MHz Linear L7S-A



2.5MHz-5.0MHz Micro-Convex MC3-A



5.3MHz -10.0 MHz Linear Rectal L7V-A



5.0MHz-10.0MHz Trans-Rectal R7-A

CHISON Medical Technologies Co., Ltd.

Sales & Service Contact Address:

No.9, Xinhuihuan Road, Xinwu District, Wuxi, Jiangsu, China 214028

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







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.