

CHISON

Value Beyond Imaging

Approved by FDA and CE



ECO3

12" LED
Rotatable LED within 30°
2 probe connectors
Built-in battery: 2 hours
Memory up to: 320G (optional)
DICOM 3.0(optional) , USB

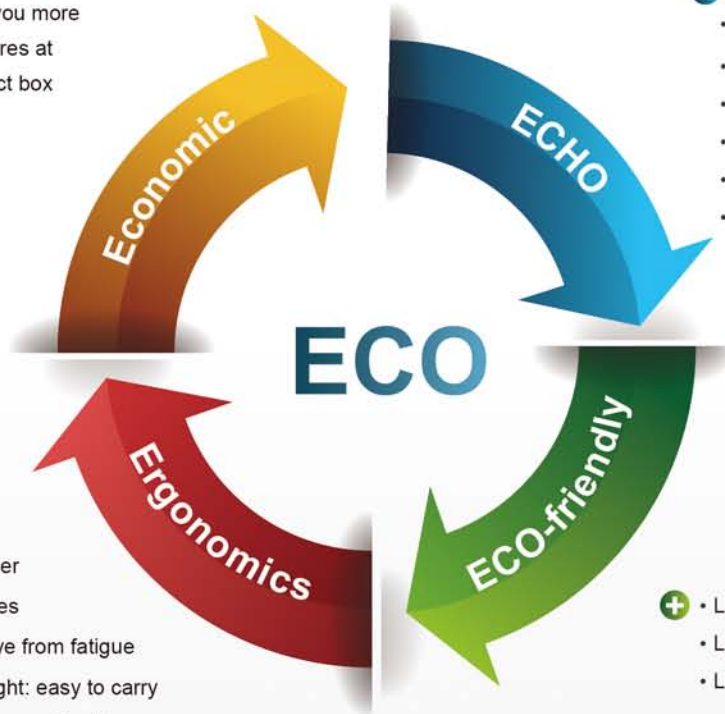


WWW.CHISON.COM



- + Using the latest platform & more advanced chip-set: brings you more advanced image and features at less cost in a more compact box
- Support PC printer *: reduce investment & day to day paper cost

- + Echography technology
 - Compound imaging
 - Full digital beam-former
 - Trapezoid imaging
 - i-image™
 - THI (Tissue harmonic imaging)
 - SRA (Speckle reduction algorithm)



- + Rotatable LED monitor (0~30°) : tailor to different viewing angles
- Unique LED: reduce eye from fatigue
- Ultra-compact & Ultra-light: easy to carry
- Keyboard design: for easy and quick access

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



Specifications

Applications	Abdomen, OB&GYN, Urology, Vascular, Small Parts , Pediatrics, 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 measurement, OB, GYN, Urology, Abdomen, Cardiac B/M mode, Vascular, Small Part, Orthopedic, Pediatrics.
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 100V-240V, 50Hz- 60Hz
Standard Configuration	Main unit + 3.5MHz Convex probe C3-A + 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)



Ultra-compact



3.5MHz Convex
C3-A



5.3-10.0MHz Linear
L7M-A



5.3-11.0MHz Linear
L7S-A



3.0 MHz Micro-Convex
MC3-A



6.0 MHz Transvaginal
V6-A



6.0 MHz Micro-Convex
MC6-A



7.5 MHz Transrectal
R7-A



5.0 MHz Micro-Convex
MC5V-A



3.0 MHz Phase Array
P3-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



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