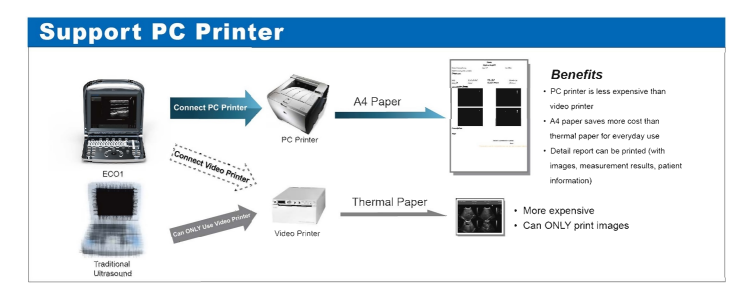




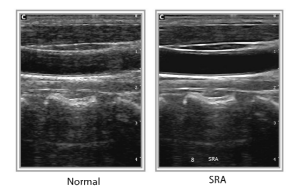
User-friendly and Modern Design





Advanced Technologies

Speckle Reduction Algorithm(SRA)



SRA is the technique that uses a variety of denoising algorithm to suppress speckle, smooth the tissue images, and make the faint edge more appearing.

Great image quality



Elbow Joint



Uterus, 2B Mode



Fetal Hand



Follicle, B Mode



Fetal Head



Kidney, B Mode

Specifications

Applications	Abdominal , OB/GYN , Urology, Pediatric;Small Organ(breast, testes, thyroid); Cardiac , Peripheral Vascular, Musculo-skeletal Conventional & Superficial
Display Modes	B, B/B, 4B, M, B/M
Zoom	PIP zoom & pan zoom
Advanced Technologies	THI,i-Image,SRA,Compound
Option	2nd Probe connector , DICOM 3.0, Water-proof keyboard cover, Carrying Case (BG-100), Support PC Printer*, TR 9000 , Built-in battery



2.5MHz - 5.0MHz Convex C3-A



5.3-10.0MHz Linear L7M-A



5.3-11.0MHz Linear





2.5 MHz-5.0MHz Micro-Convex MC3-A



4.5 MHz -8.0MHz Transvaginal



4.5MHz - 8.0MHz Micro-Convex

CHISON MEDICAL IMAGING CO., LTD.

Sales & Service Contact Address:

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

