

ALL In One, Beyond Your Expectation



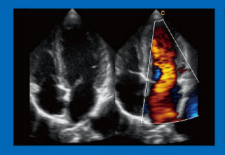




Chison i8 is a new generation ultrasound system. Integrated with advanced technology, superior image quality and ergonomic design, i8 provides you with comfortable and efficient scanning experience. The shared service configuration allows you to easily select any of many clinical applications including ABD, OB/GYN, Cardiology, Vascular, Small Parts, Breast, and MSK.

Superior Image Quality





Four Chamber View, B/BC Mode



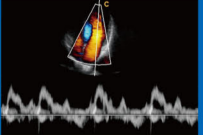
29 Weeks Fetal Face, 4D Mode



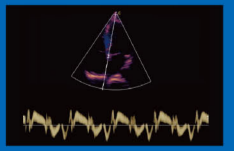
Subscapularis Tendon, B Mode



Fetus, 2B Mode



Four Chambers View, PW Mode



Interventricular Septum, TDI Mode

Features

♦ Virtual HD (option)

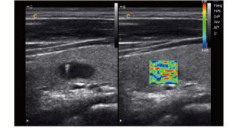
- The latest innovation in real-time 4D with powerful turbo imaging engine.
- Greatly strengthen the bond between mother and fetus.
- · With moveable virtual light source.



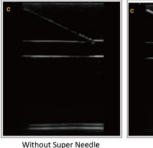


♦ Elastography (option)

Elastography displays tissue stiffness in real time to provide doctors with additional diagnostic information when scanning organs like liver and breast.



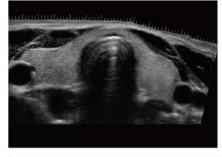
With Super Needle, clinicians can see needle inside tissue more clearly during medical procedures. Needle angle up to ±30°





♦ Curved Panoramic Imaging (option)

Curved Panoramic Imaging utilizes pattern recognition and image synthesis to generate wide and flexible view to reveal more anatomic information for diagnosis.



○ Up to 18MHz High Frequency Linear Probe

Our high frequency linear probe provides unparalleled detail resolution and superior contrast resolution with up to 18 MHz imaging frequency.



Configuration

19" High Definition LCD Monitor, 4 probe connectors

Advanced 4D technologies: 4D probe and package, 4D software & 4D hardware module

Advanced Imaging Technologies: THI, SRA, Compounding, i-Image, Elastography (option),

Super Needle (option)

Shared Service: Cardiac, Vascular, ABD, OB/GYN, MSK, Small Parts, Breast, Urology, and Pediatric





Probes



D3C60L



D7L40L



5.0MHz-10.0MHz Linear 7.0MHz-18.0MHz (with THI)Linear 4.0MHz-10.7MHz Linear D12L40L



D7L60L-60mm



4.0MHz-10.0MHz Transvaginal D6C12L



2.5MHz-4.0MHz Phased array D3P64L













4.0MHz-10.7MHz Transvaginal D7C10L 2.5MHz-5.3MHz 4D Volume 2.5MHz-6.4MHz Micro-Convex 3.5MHz-8.0MHz Micro-Convex 4.0MHz-10.7MHz Micro-Convex 4.0MHz-10.0MHz Phased array D5C20L D5C20L D6C15L D8P64L



WWW.CHISON.COM



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

