





Better

46

Light

Light probe Releases doctors from scanning fatigue Smart

Smart function The latest techonologies: compound, i-Image , SRA, etc. provide superb image

Quiet

Quiet probe Vibration-free & Noise -free probe allows better care for mother and fetus

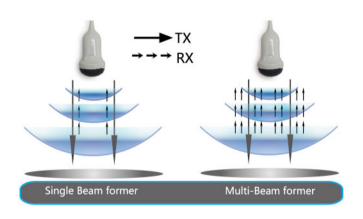


Fast speed 4D volume rate reveals fetal movement in real time

Fast

Advanced Imaging Technologies

Multi-beam former technology



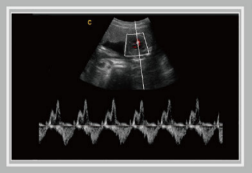
- Enhance signal processing speed
- Enhance time resolution
- Improve spatial resolution

Continuous Wave (CW) Doppler

CW is absolutely necessary for cardiac ultrasound to detect blood flow with high velocity and help doctors diagnose with more clinical information.



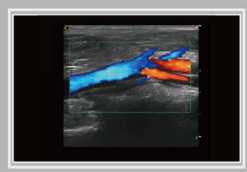
Clinical Value and Applications



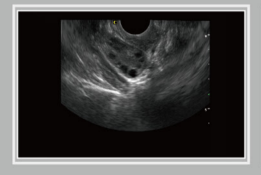
Fetal Heart, PW Mode



Umbilical Cord, CFM Mode



Popliteal Vein, CFM Mode



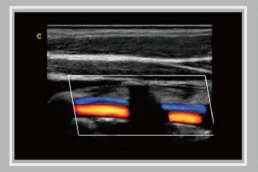
Ovary, B Mode



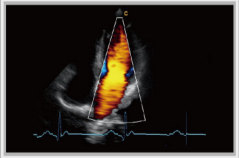
Early Pregnancy, B Mode



Fetal Face, 31 Weeks



Vertebral Artery, CFM Mode



Four Chambers View, ECG



Apical Four Chambers, B Mode

Specifications

Imaging modes

- B, 2B, 4B, B/M, M
- CFM
- PW Mode
- Power Doppler / Directional PD
- Trapezoidal
- Real-time 4D (Option)
- Chroma B/PW
- CW (Option)

Probes

- Convex probe
- Linear probe
- Transvaginal probe
- Phased array probe
- Micro-Convex probe
- 4D Volume probe

Image processing technology

- THI
- Speckle Reduction Algorithm (SRA)
- Compound technology
- i-Image: image optimization software

Measurement & Report packages

- OB&GYN
- Vascular
- Urology
- Small parts
- Cardiac

Widely Clinical Applications

- Abdominal
- Obstetrics
- Gynecology
- Cardiac
- Vascular and Small parts
- Pediatric
- Urology
- Musculoskeletal

Standard configuration

Main unit, 19" LCD, 4 probe connectors, Hard disk (320GB), DVD-RW, 6 USB ports

Options

- 2.5MHz-5.3MHz Convex probe
- 5.0MHz-10.0MHz Linear probe
- 4.0MHz-10.7MHz Linear probe (60mm)
- 4.0MHz-10.0MHz Transvaginal probe
- 4.0MHz-10.7MHz Transvaginal probe
- 2.5MHz-4.0MHz Phased array probe
- 4.0MHz-10.7MHz Micro-Convex probe
- 2.5MHz-6.4MHz Micro-Convex probe (adult Cardiac)
- 3.5MHz-8.0MHz Micro-Convex
- CW
- ECG
- 4D package: induding 2.5MHz-5.3MHz 4D volume probe,
 4D software and 4D hardware module
- Video printer(SONY UP-X898MD),PC printer(HP Pro P1102W & HP Pro 200 M251n & Canon selphy cp910)
- DICOM 3.0
- i-Image: image optimization software
- Biopsy kit: for convex, linear,TV probe
- Foot-switch

CHISON Medical Technologies Co., Ltd.

Sales & Service Contact Address: No.9, Xinhuihuan Road, Xinwu District, Wuxi, Jiangsu, China 214028

TEL: 0086-510-85310593 / 85310937

F A X: 0086-510-85310726 EMAIL: export@chison.com.cn