Approved by FDA & CE





Smart Ultrasound







Ergonomics



Depth View





The LED screen can be rotated left and right -90°~90° allow different viewing angles of patients and operators

Stereo audio system

Floating keyboard with left/right rotation -45°~45°, up/down height adjustment 0cm~15cm



Hero Kit

Innovative service solution Quick • Easy• Reliable• Affordable

Backlit keys

USB ports



Removable dust filter.

Built -in battery 80min (option)



Four wheels with locks

Print paper face to the front, for easy access.

^{*} For more detail, pls contact us at : export@chison.com.cn



Virtual HD

- imaging engine.
- Greatly strengthen the bond between mother and fetus. With moveable virtual light source.

Women's healthcare







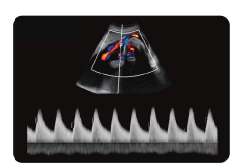




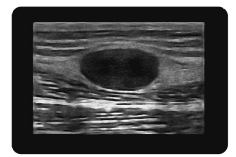
BPD,B Mode



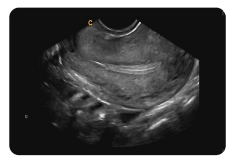
Umbilical Cord, C Mode



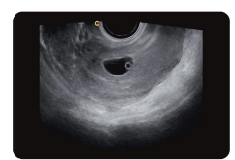
Umbilical Cord,PW Mode



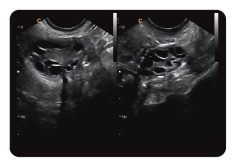
Breast Cyst, B Mode



Uterus, B Mode



Early Pregnancy, B Mode



Ovary, 2B Mode



Fetal Face,4D Mode

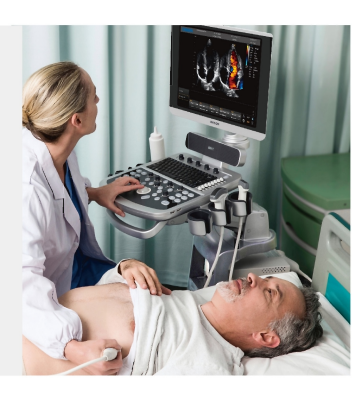


Fetal Body, Virtual HD

FHI

An innovative harmonic technology that using different transmission and receiving methods for different body sized patients, to maximize the resolution without losing the penetration. Better than traditional THI and phased harmonic which compromise the penetration.





Cardiology Performance

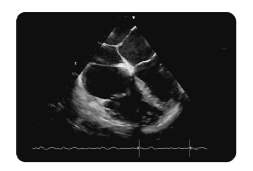
QBit 9



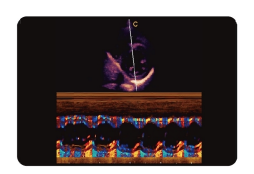
Apical Four Chambers, FHI Mode



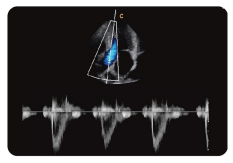
Apical Four Chambers, C Mode



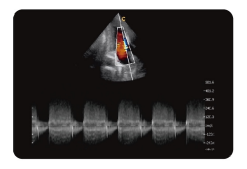
Cardiac, TEE



Papillary Muscle Short Axis, TDI M Mode



Aortic Valve, PW Mode



AV Regurgitation, CW Mode

State-Of-Art Performance



PISA

PISA is Proximal Isovelocity Surface Area, a method to look at flow convergence, to calculate severity of MR/TR/PR.



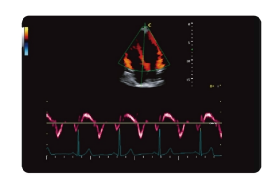


StressEcho

An echocardiogram is a painless, harmless test that uses high frequency sound waves to examine the heart's anatomy function.

Tissue Doppler Imaging (TDI)

Tissue Doppler imaging is a novel echocardiography technique that directly measures myocardial velocity. Systolic TD measurements assess left and right ventricular myocardial contractile function. Diastolic TD values reflect myocardial relaxation.





Free Steering M Mode

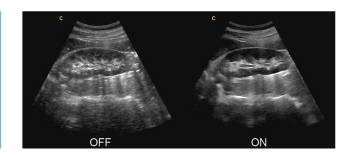
The cursor line can be rotated in 360 degree and placed at the desired position up to 3 lines can be used for simultaneous measurements.

Advanced

Technologies

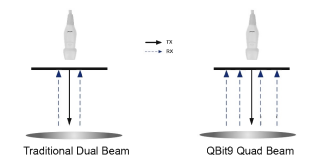
Q-image

- These innovative algorithms have strengthened the image enhancement results significantly.
- Advanced chipset is used to ensure fast frame rate



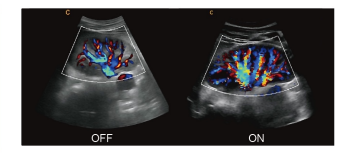
Q-beam

- Compared to the traditional dual-beam, Qbit uses quad-beam to receive signal, thus doubles the volume of signal received as well as the frame rate.
- Higher frame rate ensures better diagnostic confidence and efficiency.



Q-flow

- This adaptive color detection technology can automatically adjust the criteria of color and noise assessment in different tissues.
- As a result, color sensitivity of low-velocity flow is greatly enhanced.



X-contrast

- Adjust the contrast resolution to three levels according to the tissue difference.
- Activated by one key:Enhance, Normal, Suppress.





General Imaging Small Parts



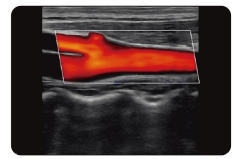
Carotid, C Mode



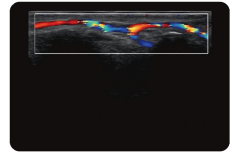
Elbow Point, B Mode



Thyroid, B Mode



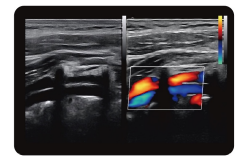
Carotid, C Mode



Finger Vessel, C Mode



Thyroid, C Mode



Vertebral Artery, 2B Mode



Musle, Real Time Panoramic



Kidney, C Mode







1.5MHz-5.3MHz Phased array

D3P64L

4.0MHz-12.0MHz Micro-Convex

D6C15L

QBit 9 Smart Ultrasound



2.0MHz-6.8MHz Convex D3C60I



4.0MHz-15.0MHz Transvaginal



 $4.0 MHz - 10.7 MHz \; Micro-Convex \quad 4.0 MHz - 6.0 MHz \; Tee (Adult) \\ \qquad 4.0 MHz - 6.0 MHz \; Tee (Pediatric)$ D5C20L



4.0MHz-15.0MHz Linear D7I 40I



4.0MHz-15.0MHz Trans Rectal

D7L40L-REC

T5P64L











2.0MHz-6.8MHz Volume



MT5P48L



D7L60L-60mm



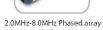
2.0MHz-6.8MHz Micro-Convex D3C20L



1.5MHz-2.5MHz Pencil D2D16L









D6P64L



4.0MHz-10.7NiHz Linear D7L30L



CHISON MEDICAL IMAGING CO., LTD.

Sales & Service Contact Address:

No. 9 Xin Hui Huan Road, New District, Wuxi, Jiang Su Province, China214028 $\textbf{TEL: } 0086\text{-}510\text{-}85310593 \text{ / }85310937 \quad \textbf{FAX: } 0086\text{-}510\text{-}85310726 \quad \textbf{EMAIL: } export@chison.com.cn$

We reserve the right to make changes to this catalogue without prior notice Please contact our local dealer for the latest information.

EQBit 9-160104