



QBit 9

Smart Ultrasound







Ergonomics





Virtual HD

- 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.

Women's health

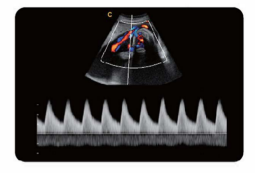




Fetal Brain, B Mode



Gestational Sac, B Mode



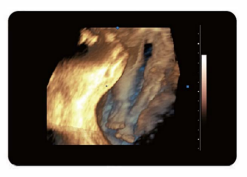
Umbilical Cord,D Mode



Fetal Heart, B/BC Mode



Fetus, Depth View



Fetal Leg, Depth View

Advanced

Q-image

- These innovative algorithms have tripled the image enhancement results to a quantum level images are sharper and details are more vivid.
- The advanced chipset ensure the frame rate.

X-contrast

- Greatly enhance the contrast resolution of different tissues by improving the signal-to-noise ratio.
- Activated by one key, automatically detect different tissues and improve the contrast accordingly. Ensure the unprecedented diagnostic confidence.

Q-flow

- Maximize the color sensitivity by automatically distinguishing different tissues and detecting its color flow accordingly.
- Better color sensitivity even for low velocity flow and small vessels.

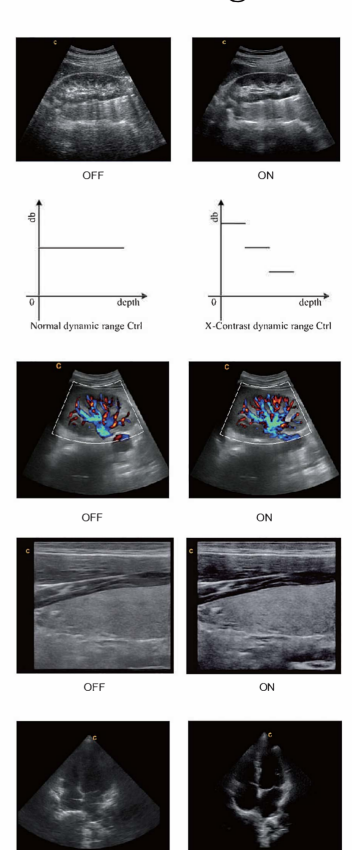
Q-beam

- Adaptive beam former optimization, optimize the beam-former according to different probes and scanning positions, so as to improve the efficiency of transmission and receiving of signal.
 Easier and quicker to get a better image on different
- Easier and quicker to get a better image on different patients and different positions, even for difficult and old patients.

FΗ

- An innovative 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.

Technologies



OFF

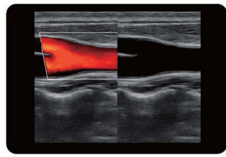
ON



General Imaging Small Parts







Carotid,B/BC Mode



Elbow Point, B Mode



Finger Vessel, C Mode



Thyroid Adenoma, B Mode



Breast, B Mode

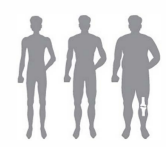














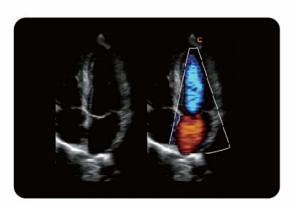
Premium

Cardiovascular Performance

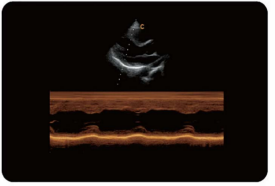


We believe that only best image quality allows a diagnosis to happen quickly and with confidence.

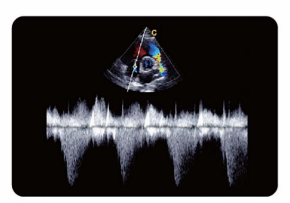
QBit 9



Four Chambers View, B/BC Mode



Cardiac Function, M Mode



Tricuspid Regurgitation,CW Mode

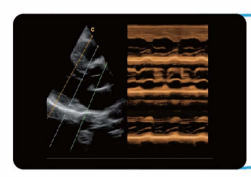


Pulmonary Regurgitation, PW Mode

Continuous Wave (CW) Doppler

Detect blood flow with high velocity and help doctors diagnose with more clinical information.



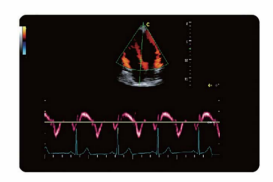


Free Steering M Mode

The cursor line can be rotated in 360 degree and adjusted to the position you want. Moreover, there are three cursor lines that can be adjusted in same phase, which greatly enhance the diagnostic efficiency.

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.





IMT Function

Automatically traces the intima, and measures the thickness of the intima. This allows you to measure the intima faster, more easily and more accurately.



QBit 9 Smart Ultrasound



2.0MHz-6.8MHz Convex

D7C10L



4.0MHz-15.0MHz Transvaginal





4.0MHz-15.0MHz Linear 7.0MHz-18.0MHz(With THI) Linear 4.0MHz-15.0MHz Linear D7L40L D7L60L-60mm





4.0MHz-12.0MHz Transvaginal D6C12L

D6C15L



1.5MHz-5.3MHz Phased array D3P64L



V4C40I



D3C201



D5C20L



2.0MHz-6.8MHz Volume 2.0MHz-6.8MHz Micro-Convex 4.0MHz-10.7MHz Micro-Convex 4.0MHz-12.0MHz Micro-Convex 2.0MHz-8.0MHz Phased array

CHISON MEDICAL IMAGING CO., LTD.

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 our local dealer for the latest information.

EQBit 9 150420

