

WWW.CHISON.COM

Smart Ultrasound



















CHISON Medical Imaging 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

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

QBit 9-20180208



Advanced

Technologies

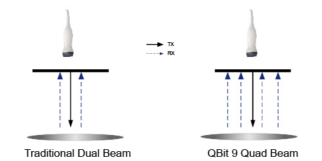
Q-image

- 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 assessment of color signal and noise according to different tissues.
- As a result, color sensitivity of low-velocity flow is greatly enhanced.



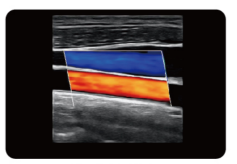
X-contrast

- Contrast resolution can be set at 3 different levels according to the tissue difference.
- Activated by one key: Enhance, Normal , Suppress.

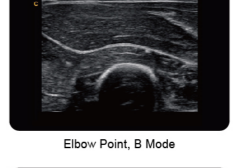


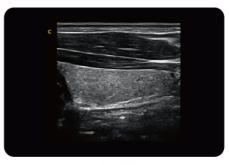
Generl Imaging

Small Parts

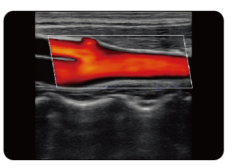


Carotid, C Mode

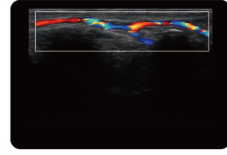




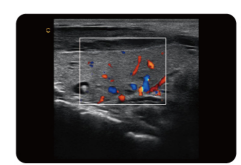
Thyroid, B Mode



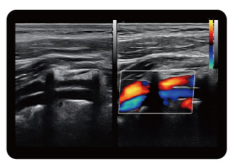
Carotid, C Mode



Finger Vessel, C Mode



Thyroid, C Mode



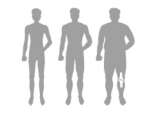
Vertebral Artery, 2B Mode



Musle. Real Time Panoramic



Kidney, C Mode





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.
- This greatly helps to improve diagnostic confidence on big patients.



Cardiology Performance

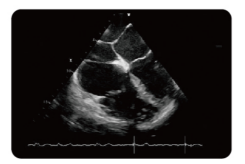




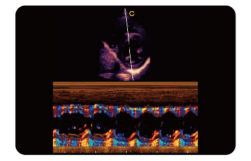
Apical Four Chambers, FHI Mode



Apical Four Chambers, C Mode



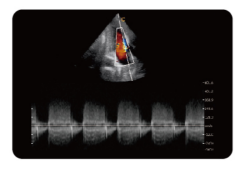
Cardiac, TEE



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.



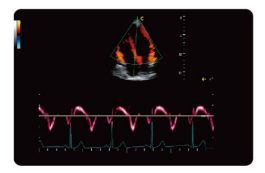


StressEcho

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.

Ergonomics





Virtual HD

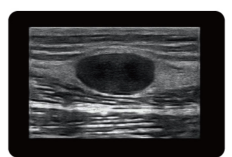
- The latest innovation in real-time 4D with powerful imaging engine.
- Greatly strengthen the bond between mother and fetus. With moveable virtual light source.



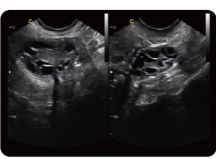
Women's healthcare



BPD,B Mode



Breast Cyst,B Mode



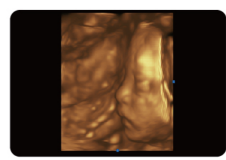
Ovary,2B Mode



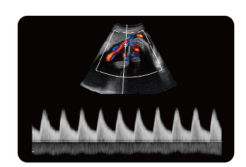
Umbilical Cord,C Mode



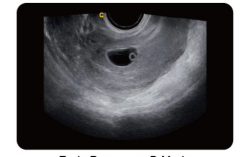
Uterus, B Mode



Fetal Face,4D Mode



Umbilical Cord,PW Mode



Early Pregnancy,B Mode



Fetal Body, Virtual HD

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