Approved by FDA&CE

# QBit 7 Frence the Ultra-Mobility



CHISON

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# Ergonomics

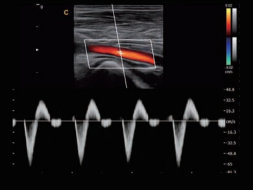


### General Imaging









Femoral Artery ,PW Mode

#### Kindey ,PD Mode

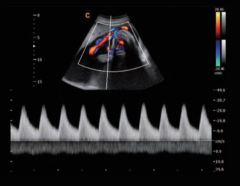
### Women's Healthcare





Fetal Heart, B Mode

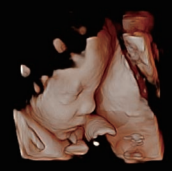
Early Pregnancy, B Mode



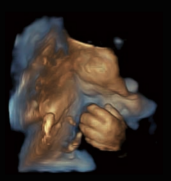
Umbilical Cord,PW Mode



Fetal Body,4D Mode



Fetal Face, Virtual HD

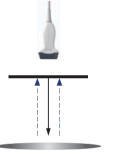


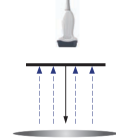
Fetal Hand, Depth View

### Advanced Technologies

### Q-beam

- Compared to the traditional dual-beam former on most ultrasound machines, the QBit uses quad-beam technology for ultrasound signal receiving.
- Doubles the volume of signals received over traditional methods, increasing image resolution and generating more accurate images.
- Produces higher frame rates, ensuring better diagnostic confidence and efficiency, especially for moving organs.





Traditional Dual Beam

QBit 7 Quad Beam

#### X-contrast

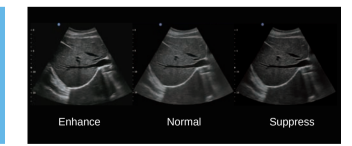
- The QBit allows one-touch user-adjusted contrast resolution based upon differences in tissue density.
- Enhance, Normal, and Suppress settings increase or decrease contrast resolution, based on the tissue type and user preference.

- FHI is an innovative harmonic imaging technology that uses multiple transmission and receiving methods based on the patients' size and weight. This allows the QBit to maintain image resolution when imaging larger patients.
- Traditional Tissue Harmonics and Phased Harmonics compromise image quality and resolution when penetration is increased.
- Chison's FHI technology greatly improves diagnostic abilities and clinical confidence in larger, difficult-to-image patients.



FHI OFF

FHI ON

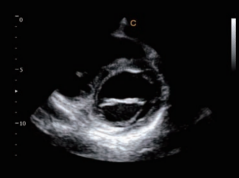


#### Q-flow

- 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 significantly enhanced.



## Cardiology Performance



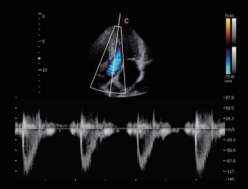
MV Short Axis View, B Mode



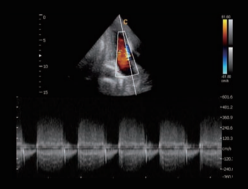
Papillary Muscle Short Axis, B Mode



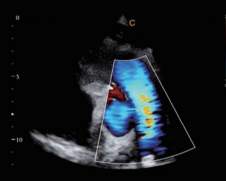
MV Regurtation, B/BC Mode



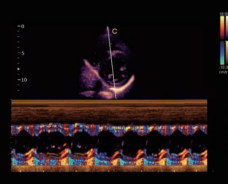
Aorta Valve, PW Mode



Cardiac Two Chambers,CW Mode



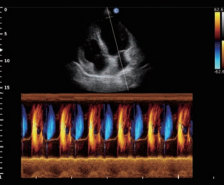
Aorta Short Axis View, C Mode



Papillary Muscles, TDI M Mode



MV Short Axis View, Free M Mode



Apical Four Chambers, Color M Mode





Linear D12L40L



Linear D7L60L-60mm



Micro-Convex D5C20L



Transvaginal D6C12L



Micro-Convex D6C15L



Transvaginal D7C10L



Volume V4C40L

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Phased array D3P64L





Phased array D6P64L





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