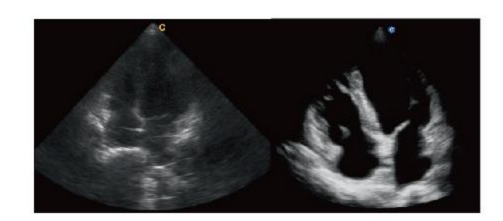




Advanced Technologies

FHI

- FHI is an innovative harmonic imaging technology that uses multiple transmission and receiving methods based on the patient's size and weight. This allows the EBit 60 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.



Q-Flow OFF

Q-Flow ON

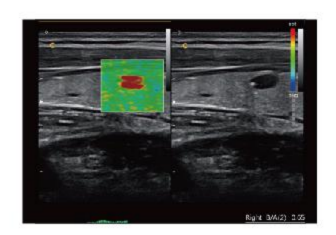
Virtual HD

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



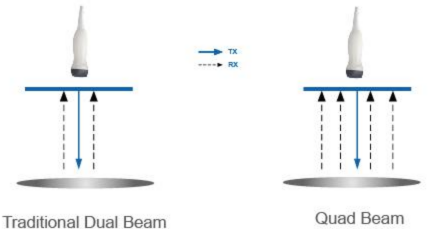
Elastography

Elastography displays tissue stiffness in real time to provide doctors with additional diagnostic information when scanning organs like liver and breast.





- Compared to the traditional dual-beam former on most ultrasound machines, the EBit 60 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.



X-contrast

- The EBit 60 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.



Enhance

Normal

Suppress



The EBit 60 provides all the power you need for today's challenging clinical environment, yet remains ultra-portable and ultra-affordable.

With its cutting-edge imaging technologies, precise and intuitive workflow, ergonomic and eco-friendly design, and wide range of transducers for all applications, the EBit 60 is the best portable ultrasound in its class today.

Mobility

Innovative Design

- Light weight around 7.8Kg (no probe) (16.5lbs)
- Wide-viewing angle 15" LED (0°- 30°tilted)
- Removable battery, 120 minutes in active mode
- Support standby mode
- Dual transducer ports (Built-in)
- Probe holders
- Ports: USB, LAN, VGA, DVI, Video, Remote
- Ergonomic trolley (accessory box, printer socket & probe holders, optional: theft-proof lock)
- Short-cut key function
- Multi-language



Clinical Versatility

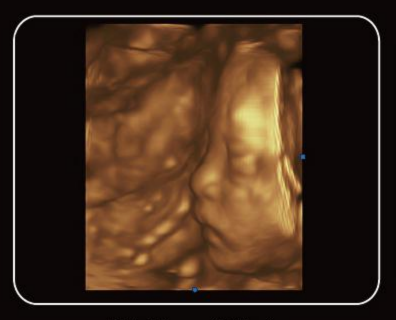
A complete solution for ultrasound diagnosis

- Cardiovascular
- Radiology
- Internal Medicine
- Small Parts
- General Imaging
- OB/GYN

- Vascular
- Intensive Care
- Emergency
- · MSK
- Point of Care



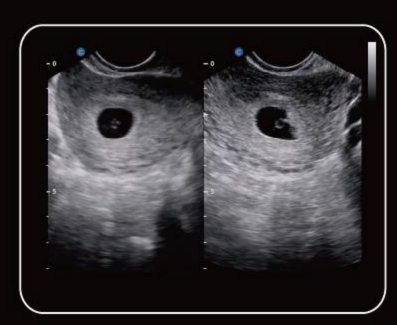
Diagnostic Confidence



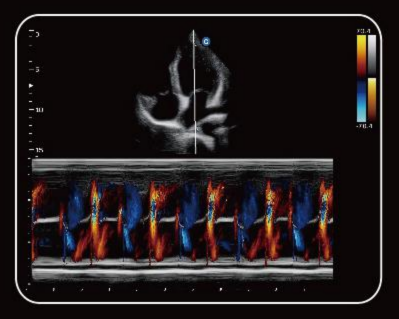
Fetal Face,4D Mode



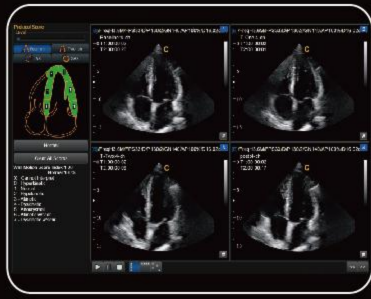
Fetal Body, Virtual HD



Early Pregancy, 2B Mode



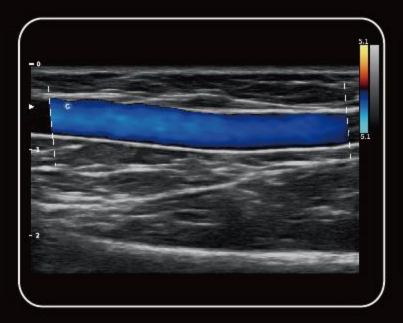
Apical Four Chambers, Color M Mode



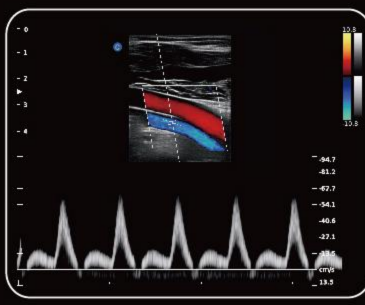
Stress Echo, Cardiac Four Chamber View



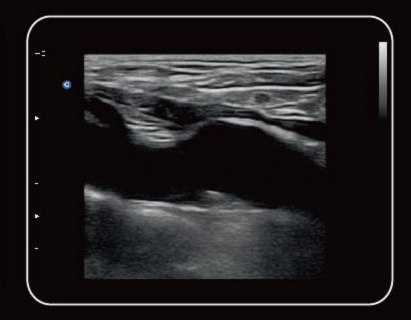
Hydronephrosis, B Mode



Superficial Vessel< 1cm depth, C Mode



Popliteal Artery, Triplex Mode



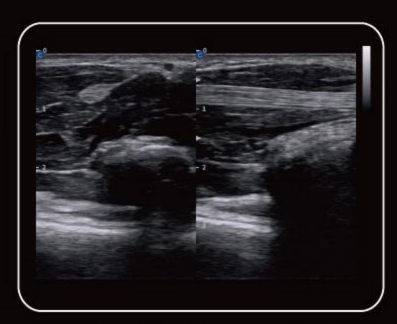
Carotid Plaque, B Mode



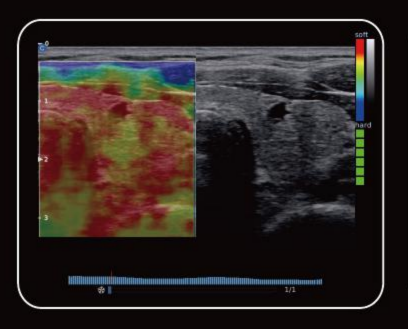
Basilic Vein Valve, B Mode



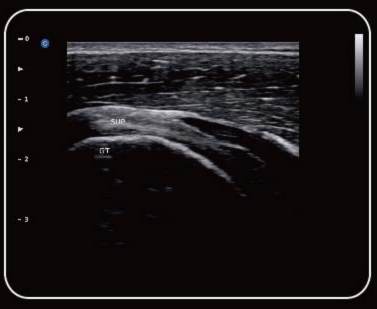
Liver, B Mode



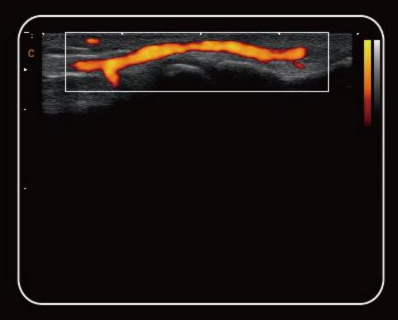
Fexor Thumb Tendon, B Mode



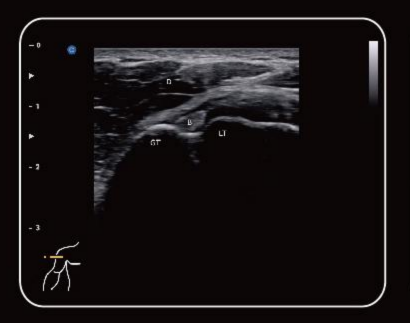
Thyroid, Elastography



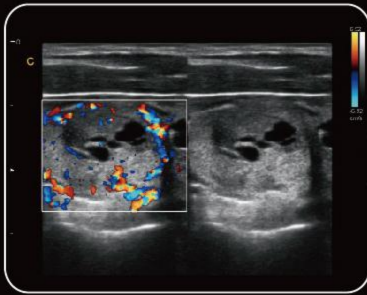
Shoulder, B Mode



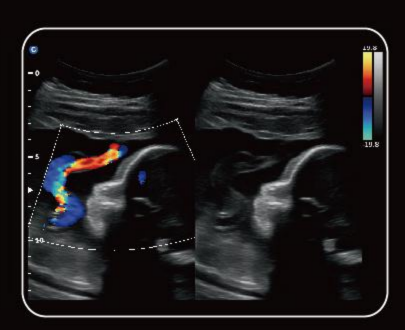
Superficial Vessel< 0.2cm depth, CPA Mode



Shoulder MSK,B Mode



Thyroid multiple adenomas, B/BC Mode



Umbillical Cord, B/BC Mode





2.0-6.8MHz Convex C3-E

4.0-10.7MHz



4.0-12.0MHz Micro-Convex MC5-E Transvaginal V6-E



4.0-15.0MHz 7.0-18.0MHz(With FHI) Linear L12-E



4.0-15.0MHz Transvaginal V7-E



1.5-5.3MHz Phased Array P3-E



4.0-15.0MHz Trans-Rectal L7R-E



2.0-8.0MHz Phased Array P6-E



2.0MHz-6.8MHz Volume V4-EV



2.0-6.8MHz 4.0-12.0MHz Micro-Convex MC3-E Micro-Convex MC6-E

CHISON Medical Technologies Co., Ltd.

Sales & Service Contact Address: No.3, Changjiang South Road, Xinwu District, Wuxi, Jiangsu, China 214028

TEL: 0086-510-85310937 FAX: 0086-510-85310726 EMAIL: export@chison.com.cn