

2.0 - 6.8 MHz Convex C3-E



4.0 - 15.0 MHz 7.0 - 18.0 MHz(With FHI) 4.0 - 15.0 MHz Linear L7-E



Linear L12-E

Linear L7W-E

Transvaginal V6-E



Transvaginal V7-E



Trans-Rectal

L7R-E

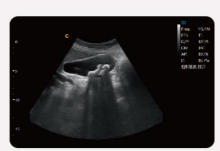


2.0 - 6.8 MHz Micro-Convex MC3-E Micro-Convex MC6-E

4.0 - 12.0 MHz



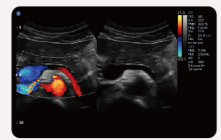
HIP Graf



Gallbladder stone, B Mode



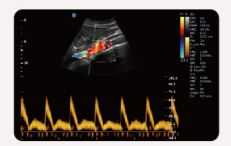
Abdomen, 4B Mode



Pancreas, B/BC Mode



Umbilical cord, C Mode



Aorta Artery, PW Mode



Sales & Service Contact Address:

No.9, Xinhuihuan Road, Xinwu District, Wuxi, Jiangsu, China 214028

TEL: 0086-510-85310012 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

EBit 30-20190507





# **Ergonomic** Design

I need a portable, light-weight ultrasound which is easy to go, easy to diagnose, easy to operate with sufficient measurement packages.



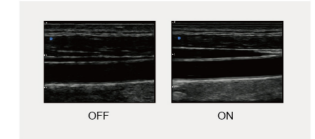
## FHI

- FHI is an innovative harmonic imaging technology that uses
  multiple transmission and receiving methods based on the
  patients' size and weight. This allows the EBit to maintain image
  resolution when imaging larger patients.
- Better than traditional THI and phased harmonic which compromise the penetration.
- Chison's FHI technology greatly improves diagnostic abilities and clinical confidence in larger, difficult-to-image patients.



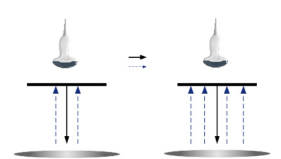
## Q-image

- 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 former on most ultrasound machines, the EBit 30 uses quad-beam technology for ultrasound signal receiving.
- Doubles the volume of signals received from traditional methods, increasing image resolution and generating more accurate images.
- Produces higher frame rates, ensuring better diagnostic confidence and efficiency, especially for moving organs.



#### **Auto IMT**

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



### **Elastography**

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

