



APPLICATION

Application Sites: Abdomen, Superficial, Lung, Cardiac
Application Directions

- Emergency Inspection: ER, ICU, Wild First Aid, Battle Field Rescue.
- Preliminary Examination: Ward Inspection, primary clinic examination medical examination, health screening, home care, family planning, etc.
- Visualization Tools: Invasive intervention guide, surgical and therapy guidance.
- Remote Diagnosis, Consultation, Training: Works on smart phone or tablet, easy.



FEATURES

- Composed of two probes (Integrating three scanning modes: Convex, linear and phased array), which can be applied to multiple applications at the same time, including cardiac examination.
- Small and light, easy to carry and operate, very suitable for emergency clinical, hospital ward inspection, community clinical and outdoor inspect.



SPECIFICATION

- Scan Angle/Length: Convex 60, Linear 40mm
- Frequency: Convex probe 3.5/5.0 MHz, linear probe 7.5/10/14MHz
- Scan Mode: B, B/M, Color PW
- Display Depth: Convex 90 ~ 305mm, Linear 20 ~ 100mm
- Power: Built-in lithium battery, work 3h
- Working System: iOS, Android, Windows
- WiFi Type: 802.11n / 2.4G / 5G
- Dimension: 158x68x20mm
- Weight: 250g



WATERPROOF

Reduce medical accidents caused by cross infection, protect doctors and patients, and reduce hospital related expenses.



WIRELESS CHARGE

Easy and connect with a wireless power bank.



EASY TO USE

Simple operation, short learning curve for people without ultrasound experience.



WiFi CONNECT

WiFi connect with your Android phone, iPhone or iPad.

HIGH QUALITY IMAGES

See The Difference Great Image Quality Makes

