

GUANGZHOU SONOHEALTH MEDICAL TECHNOLOGIES CO., LTD.

Address: Room 601, Building 3, No.7 Ruitai Road, Huangpu District, Guangzhou, China

E-mail: hello@sono-health.com Telephone: +86-02-87831007

Phone/WhatsApp: +86-15013156300

Website: www.sono-health.com



DOUBLE PROBE ULTRASOUND

AFFORDABLE

VISIBLE - FAST - EASY



YOU CAN USE IT ANYTIME & ANYWHERE

APPLICATION



Application Sites: Phased+Linear:Cardiac,Superficial,Lung; Convex&Phased+Linear:Abdominal,OB/GYN,Superficial,Lung,Cardiac. **Application Directions:**

- Medical students training in college: Visual understanding of human body structure or ultrasound image study.
- Private clinic: Meet the needs of clinics to quickly check the corresponding parts of the patient
- Preliminary examination: Home care, family planning.

FEATURES



- Highest cost-effective: Students can afford it, just like buying a cell phone.
- One scan whole body: D2CL composed of convex and linear array, it can scan from abdomen to superficial, even heart. D2CP composed of phased and linear array, it can scan from abdomen to superficial, especially heart.
- Small, light, built in battery: You can easily use it anywhere.

SPECIFICATION



- Scan Angle/Length: Convex 50, Phased 80, Linear 25mm
- Frequency: Convex 3.5/5.0 MHz, Phased 2.2/3.6MHz, Linear 7.5/10MHz
- Scan Mode: B, B/M, Color, PW
- Display Depth: Convex 90~305mm, Phased 90~190mm, Linear 20~100mm
- Power: Built-in lithium battery, wireless or usb charge 1.5h, work 1.5h
- Working System: iOS, Android, Windows
- WiFi Type: 802.11n/2.4G/5G
- Dimension: Convex&Phased probe + Linear probe121x53x19mm, Phased probe + Linear probe 126x53x19mm
- Weight: 150g



Linear/Convex/Phased Array 3 in 1, Linear/Phased Array, Pocket Ultrasound, Can be used in cardiac examination.



WiFi & USB CONNECT

Both USB and WIFI connected to mobile phones, tablets.





WIRELESS CHARGE

Easy and connect with a wireless power bank.







How it works?

-"Wireless ultrasound probe" is a mini ultrasound scanner that without screen. We made the main unit condensed into a small circuit board builded-in the probe, and showing image in smart phone/tablet through Wifi transferring. -Image transferring through internal wifi from probe, no need external Wifi signal.

HIGH QUALITY IMAGES

See The Difference Great Image Quality Makes









