

DOUBLE PROBE ULTRASOUND

AFFORDABLE

VISIBLE - FAST-EASY









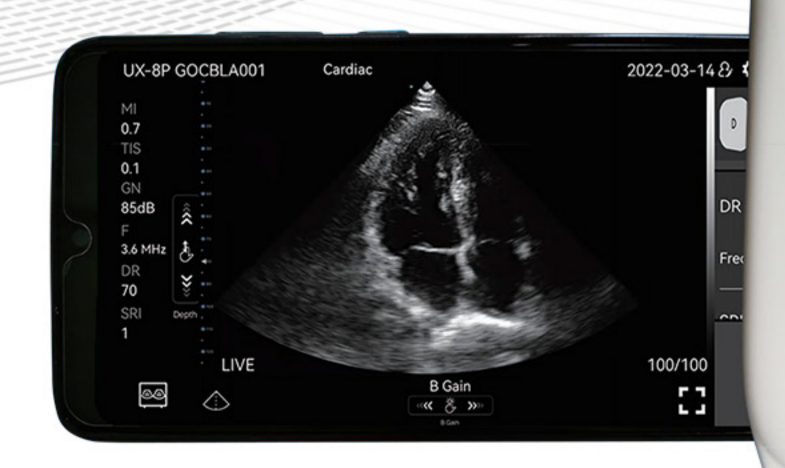


Sonostar Technologies Co., Limited

Add: C Building, #27 Yayingshi Road, Science Town, Guangzhou, China

Tel: +86-20-32382095 Fax: +86-20-62614030 Web: www.sonostarmed.com E-m

E-mail: sonostar@sonostar.net



APPLICATION



Application Sites: Cardiac, Superficial, Abdomen, etc. **Application Directions:**

- Medical students training in college: Visual understanding of human body structure or ultrasound image study.
- Private clinic: Cardiac, Superficial, Abdomen, etc check.
- Preliminary examination: Home care, family planning.



FEATURES

- Highest cost-effective: Students can afford it, just like buying a cell phone.
 One scan whole body: 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.





- Scan Angle/Length: Phased 80,Linear 25mm
- Frequency: Phased probe 2.2/3.6MHz,Linear probe 7.5/10MHz
- Scan Mode: B, B/M, Color, PW
- Display Depth: 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: 132x55x20mm
- Weight: 150g

WIRELESS CHARGE

Easy and connect with a wireless power bank.



Innovative design

Linear/Phased Array 2 in 1 ,Linear/Phased Array , Pocket Ultrasound,.Can be used in cardiac examination.



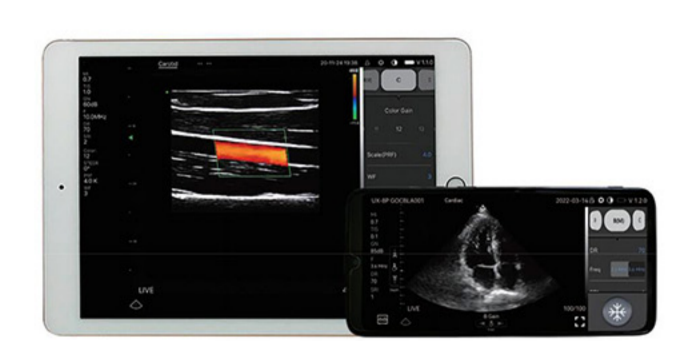
WiFi & USB CONNECT

Both USB and WIFI connected to mobile phones, tablets.









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



