

Wi-Fi ultrasound



10-14Mhz High Frequency

LINEAR Color Doppler Ultrasound





Frequency

Depth

Mode

Applications

10-14MHz

20-80mm

B Mode
 B+M
 PW Doppler
 Color Doppler
 Power Doppler

MSK
 Breast
 Thyroid
 Superficial
 Vascular
 Pediatrics
 Carotid
 Small Parts

Download our ultrasound software from App Store or Google Play



- ✓ Unlimited users
- ✓ Free software
- ✓ No hidden fees
- ✓ Support printing reports
- ✓ Chinese, English, Russian, Italian
Spanish, Portuguese(Brazil)

Software Controls

GN(gain)
D(depth)
ENH(enhancement)
DR(dynamic range)
F(frequency)
FocusPos
PRF
WF
Mode
8TGC
Biopsy
Annote
Page left/right up/down

Measurement

B: Length, Area/Circumference,
Angle, Trace, Distance
B+M: Heart Rate, Time, Distance
B+PW: Velocity, Heart Rate(2), S/D, Depth



Package includes:

1* wireless charger

1* wireless probe

1* USB charger

1* wrist strap

1* plug

1* portable aluminium alloy box

Connection Type

WiFi (802.11n/20MHz/5G)

Probe built-in WiFi signal

Supporting Devices

Tablet, Smart phone, PC, etc

Working system

Android, IOS, Windows

Image save

jpg, avi, Mp4 and DICOM format

Buttons

3 programmable buttons

Lithium Battery

4200 mAh. 3.7V

Working time: ≥3h, Standby time: ≥12h

Battery life 5-8years, wireless charging

Dimensions

158(h)x70(w)x30(d) mm

Net weight 212g

Elements 192

Footprint L25

Boot-up

Platform dependent, generally <5 seconds



Offer great images to everyone

