

Handheld Ultrasound Probe

USB&WiFi Color Doppler Ultrasound

Android/IOS/Windows system



More Specs

1.Type	Convex array probe	Linear array probe
2.Frequency	3.5/5MHz	7.5/10MHz
3.Depth	90~305mm	20~100mm
4.Elements	96	96
5.Radius	R60	N/A
6.Length	N/A	45mm
7.Net weight	125g	102g
8.Application	Abdomen Emergency Cardiac Obstetrics Lung Kidney Urology Gynecolog	SmallParts Thyroid Pediatrics Vascular Carotid Breast MSK Nerve
Display Mode:	B. B+M. B+Color. B+PW. B+Color+PW. PDI	
9.Dimensions	115(h)x70(w)x20(d) mm	115(h)x60(w)x20(d) mm
10.Software:	Android/Windows/IOS Download for free	
11.Wifi type	802.11n/20MHz/5G	
12.Battery Life	5~8 years	
13.Voltage	3.8v	
14.Replaceable	Yes	
15.Capacity	1350mAh (working time:1.5~2h)	
16.Standby	~4h	
17.Measure:	B: Length,Area,Circumference,GA (CRL,BPD,GS,FL,HC,AC) B+M: Heart Rate, Time, Distance B+PW:Velocity, Heart Rate(2), S/D, Depth	



Download our ultrasound software from App Store / Google Play



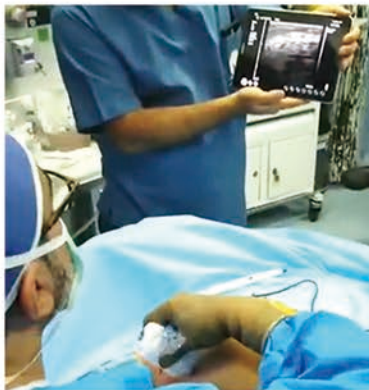
Probe built-in WiFi signal

Modes: B, B+M,
Color Doppler, PW,
Power Doppler



Lithium Battery
1350mAh
Working time: $\geq 1.5h$

Support working while charging



You can scan anybody anytime anywhere conveniently, such as a clinic, hospital ward, emergency room, or operating theater.

Application: Abdomen、Obstetrics / Gynecology、Cardiac、Kidney、Urology、Breast、Thyroid、MSK、Vascular、Pediatrics、Carotid

- Primary Care
- Emergency
- EMS
- Veterinary
- Wellness
- Interventional
- Med School
- OB/GYN
- Anesthesia
- Breast
- Pain Management
- Sports Medicine
- Global Health
- Clinical Research

