www.sivima.com

Handheld Dual Probe Color Ultrasound

Phased array probe Linear array probe





WiFi&USB Series

PROBE SPECS



USB&Wi-Fi 2 in 1 probe

can be connected to a Windows/Android/IOS device (Tablet, smart phone, PC etc)via WiFi or USB cable.

The probe can be used while charging. You can scan anybody anytime anywhere conveniently, such as a clinic, hospital ward, emergency room, or operating theater.

Application





















Wellness

Interventional

Med School

Anesthesia

Veterinary

Breast

OB/GYN

Phased probe

Pain Management





Sports Medicine





Clinical Research

Linear probe





B MSK

B Nerve



B+PW Cardiac



B Cardiac



B Gallbladder

Clinical Image

Care for your overall health More doctors can own ultrasound



B+Color Artery



B+Color Thyroid





B+Color+PW Cardiac

Software Specs

- 8 TGC
- 10 Presets
- 10 Body Mark
- Dual Screen display

MY USG APP



- √ Support Dicom
- ✓ Report edit/print
- ✓ Free app & updates, Unlimited users
- ✓ Horizontal&Vertical Screen display

Measure Magnify

The boundary of the target area can be marked more accurately.





Full screen display More concise interface

Auto vessel flow measure

Auto measure TAMEAN. Flow. Diam



Download "MY USG" from App Store / Google Play



Compatibility

v IOS 11.0 or later:

iphone7(plus) ~ iphone13 series or later ipad Air2 ~ipad mini 5~ipad Pro series or later

v Android 10 or later

 \vee Windows 10 version PC

Common Specs

Scanning mode: Electronic array Probe element: 128 Connection: USB, WiFi Display mode: B, B/M, Color, PW, PDI, B+Color+PW

Measure:

B: Length,Area/Circumference,Angle,Trace,Distance GA(CRL,BPD,GS,FL,HC,AC), EFW(BPD,FL)

B+M: Heart Rate, Time, LVIDd, LVIDs, SV, EF, Distance B+PW:Velocity, Heart Rate(2), S/D, Depth Auto vessel flow measure: TAMEAN, Flow, Diam

Image frame rate: 24/s Cine play: 100/200/500/1000, Auto play, Maual play Image save: jpg, avi, Mp4 and DICOM format WiFi type: Built-in wiFi, 802.11g/20MHz/5G/450Mbps

Working system: Apple iOS and Android, Windows

Language: English,Russian,Italian,Spanish,Chinese, French, Portuguese(Brazil)

Battery: built-in 2800mAh Lithium battery Power: consumption 4W (probe run) /1.5W (probe stop) Battery last: 3 hours(working time), More than 5 hours(stand by time) Battery charge: by USB cable / wireless charge