







#### Wireles charging

- Built-in 2 batteries
- Support working while charging



**Full Waterproof** 

- •IP68 level
- Built-in cooling coating





C10M PRO SERIES



#### Anti-skid design

Safer and more reassuring operation



**Only 182g** 

- Smaller than iphone
- USB&WiFi 2 connections

## Friendly Operating Interface

#### **Datasheet**

·You can save the scanned picture, video, report



#### **Dual screen**



·Analyze and compare imaging in any 2 modes

#### Multiple modes

·Switch between B, B+B, B/M, Color, PW, PDI, B+Color+PW.





#### Annote



.Doctors can add markers or notes on the imaging.

#### Print

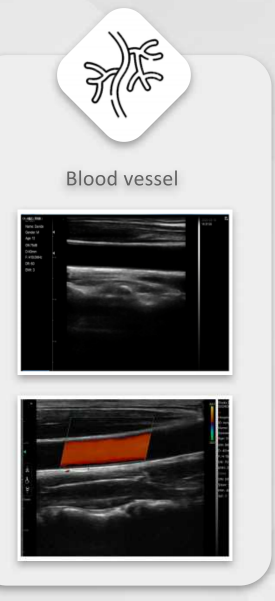
.The imgaing or report of patient can be printed by printer.



#### **Measure Magnify**

.Measure the boundary of smaller target more accurately.

### Clinical Image







#### **Probe Specs**



Linear array probe

Element: 192

Freq: 10/14MHz

Physical channel: 64

Connection: WiFi & USB Depth: 20/30/40/60mm

Mode: B, B/M, color, PW,

PDI, B+Color+PW

Preset: Thyroid, Small parts,

Pediatrics, Vascular, Carotid, Breast,

MSK, Nerve, Nerve, VesselFlow

Aesthetics user1 user2

Length: L28

Weight: 220g

Dimensions: 142\*62\*30mm



# Download Free "MY USG" from App Store / Google Play



#### Compatibility

- √ IOS 11.0 or later:
  iphone7(plus) ~ iphone13 series or later
  ipad Air2 ~ipad mini 5~ipad Pro series
  or later
- √ Android 14 or later
- √ Windows 10 version PC

#### Common Specs



Element: 192

Connection: USB&WiFi

Channel:64

Display mode: B, B/M, Color, PW,

PDI, B+Color+PW

Presets:

Thyroid, Small parts, Pediatrics, Vascular,

Carotid, Breast, MSK, Nerve,

Nerve, VesselFlow, Aesthetics user1 user2



Image frame rate: 24f/s

Cine play: 100/200/500/1000

Auto play, Manual play

Image save: jpg, avi, Mp4 and DICOM

WiFi type: Built-in WiFi

802.11g/20MHz/5G/450Mbps

USB type: Dual USB-C

Host: Android/IOS/Windows Tablet

, Smart phone, PC



#### Measurement:

B: Length, Area/Circumference, Angle, Trace, Distance

B+M: Heart rate, Time, Distance

B+PW: Velocity, Heart rate(2), S/D, Depth.

Automatic Vessel Flow Measure: PS, ED, TAMAX, TAMEAN, PI, RI, S/D, DIAM, FL









Room 111, Building 3, No. 27 Yongwang Road, Zhongguancun Science and Technology Park Biomedical Base, Daxing District, Beijing