







Wireles charging

- Built-in 2 batteries
- Support working while charging



Full Waterproof

- •IP68 level
- Built-in cooling coating





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

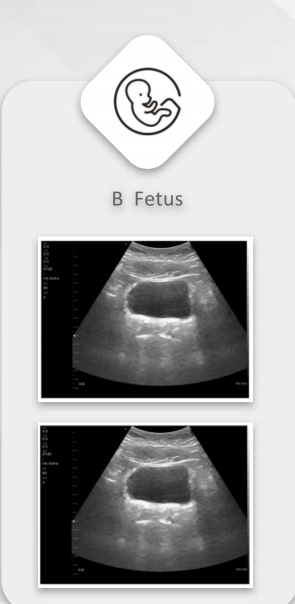
.Measure the boundary of smaller target more accurately.

Clinical Image











B+Color Kidney





Probe Spece

C10MT PRO



Convex array probe

Element: 192

Freq: 3.5/5MHz

Physical channel: 64

Connection: WiFi & USB

Depth: 90/160/240/300mm

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

PDI, B+Color+PW

Preset: Abdomen. OB&Gynecology.

Urology. Kidney. Lung.. User1. User2

Radius: R60

Weight: 230g

Dimensions: 140*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 16+:

Thyroid, Small parts, pediatrics, Vascular,

Carotid, Breast, Msk, Nerve, Vessels Flow,

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