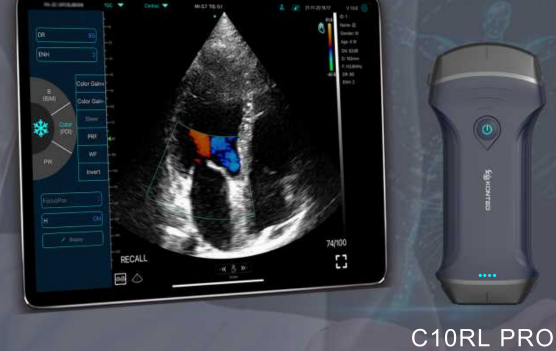


WiFi&USB 3 in 1 Color Ultrasound

One probe with whole body presets

Convex array probe Linear array probe







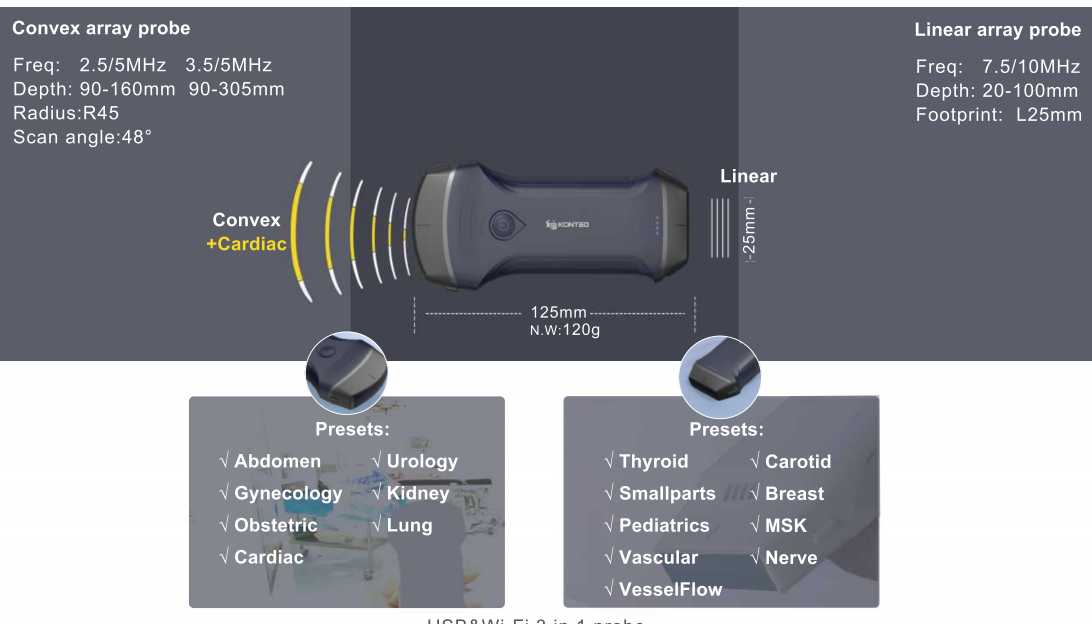






Dual head color Doppler

PROBE SPECS



USB&Wi-Fi 3 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.

Clinical Image

Care for your overall health More doctors can own ultrasound



Emergency



Veterinary



Wellness



Med School



Anesthesia



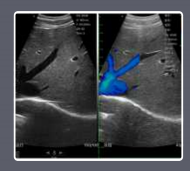


Sports Medicine





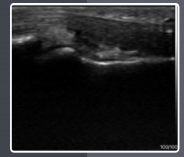
Convex probe



B+Color Liver

B Fetus

Linear probe



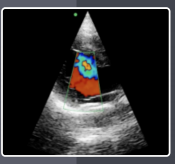


B MSK

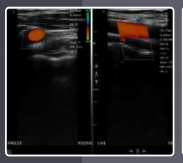
B Nerve



B+Color Kidney



B+Color Cardiac



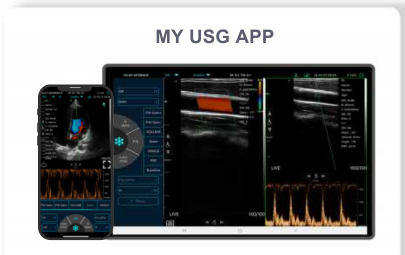
B+Color Artery



B+Color Thyroid

Software Specs

- 8 TGC
- 17 Presets
- 15 Body Mark
- Dual Screen display

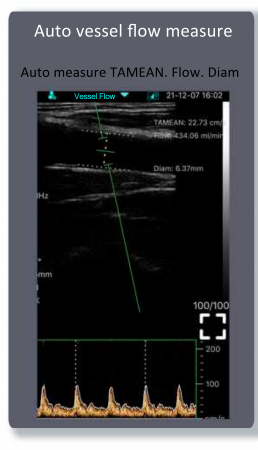


- √ Support Dicom
- √ Report edit/print
- √ Free app & updates, Unlimited users
- √ Horizontal&Vertical Screen display









Download "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 10 or later
- √ 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