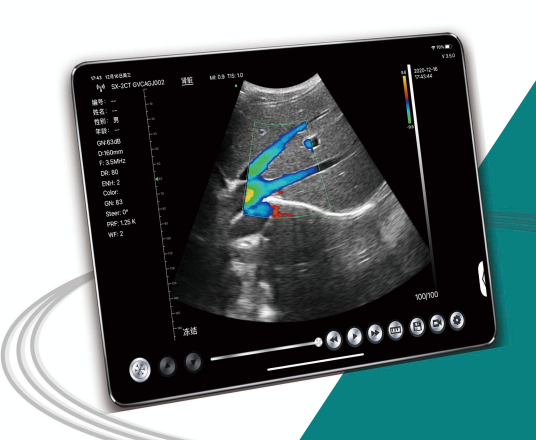


Convex probe + Trans-vaginal Probe

Wireless Color Doppler Ultrasonic













A portable and affordable ultrasound machine. With the use of a chip, a double head probe, a built-in WiFi signal, a lithium battery and an iPhone/ipad/Android devices, now you can have an ultrasound anywhere, anytime.

trans-vaginal probe

347mm



Care for maternal and

child health

- Whole waterproof design, convenient for sterilization in the operating field.
 - Support IOS/Android/Windows device
 - Built-in WiFi and Lithium Battery, support wireless charging,
 - Save more time and costs for doctors and patients



convex probe

N.W: 304g



Fetal image







Items List

Standard Accessories:

Wireless Ultrasound Probe*1

Portable Wireless Charger*1

USB Cable for Charging*1

Operators' Manual*1

Optional:

Bluetooth printer

Biopsy needle guide.....

ipad Trolley.....



Scanning mode: Electronic array

Channel: 64

Probe element: 192

Probe scan frequency/depth/radius:

convex probe: 3.5/5Mhz, 90/160/220/305mm, R60

trans-vaginal probe: 6.5/8Mhz, 40/60/80/100mm, R10

Display mode:

B, B/M, Color, PW, PDI

Applications:

Abdomen, Gynecology, Obstetric, Cardiac, Urology, Kidney, Lung

Measure:

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

GA(CRL,BPD,GS,FL,HC,AC), EFW(BPD,FL)

B+M: Heart Rate, Time, Distance

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

Image frame rate: 24/s

Cineplay: 100/200/500/1000

Image save: jpg, avi, Mp4 and DICOM format

Wifi type: 802.11g/20MHz/5G/450Mbps

Working system: Apple iOS and Android, Windows

 $\textbf{\textit{Language}}{:} \ \, \textbf{English}{,} \textbf{Russian}{,} \textbf{Italian}{,} \textbf{Spanish}{,} \textbf{Chinese}{,} \ \, \textbf{Portuguese}(\textbf{Brazil})$

Battery: built-in 4200mAh Lithium battery

Power: consumption 4W (probe run) /1.5W (probe stop)

Battery Replaceable: Yes

Battery last: 3 hours(working time), More than 5 hours(stand by time)

Battery charge: by wireless charge

Dimension: 347×85×30mm

Probe head width: 80mm

Weight: 304g