

YJ-C10T Ultrasound Scanners are wireless and work with a mobile app that is compatible with most IOS and Android smart devices as well Windows system. Imaging transmission is done by internal 5G wifi , no external networks needed and work for most specialties in hospitals , clinics, healthcare center etc.



GEN5 Wireless Ultrasound 3 in 1 Probe





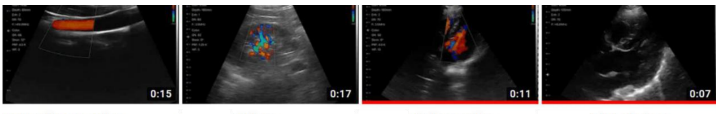
Specifications			
Туре	Linear/convex/cardiac	Imaging mode	B,BM,Color,PDI,PW
Frequency	Convex:3.5/5Mhz Linear:7.5/10MHz Cardiac:2.5/5Mhz	Depth	Convex:90~305mm Linear:20~80mm Cardiac:90~160mm
Elements	128	Working system	IOS,Android,Windows
Battery time	Working time: >=3h Standby time:>=12h	Battery life:	5~8 years
Dimensions	157(h)x70(w)x30(d) mm	Package size	240(h)x235(w)x100(d) mm
Net weight	227g	Gross weight	1.1KGS
Radius	R45	Length	N/A
WIFI type	802.11n/20MHz/5G	Battery Replaceable	Yes
Battery Voltage	3.7v	Battery Capacity	4200mAh
APP interface adjustment	GN(gain) D(depth) ENH(enhancement) DR(dynamic range) F(frequency) Mode 8TGC Measure:Length,Area,Circ umference,GA(CRL,BPD,G S,FL,HC,AC)	Applications	-Abdomen -Obstetrics/ Gynecology -Cardiac -Kidney -Urology -Breast -Thyroid -MSK -Vascular -Pediatrics -Carotid -Small Parts

- 1. Cardiac transducer is suitable for newborn baby and adults.
- 2. Have a professional obstetric measurement package in the software.





Good imaging

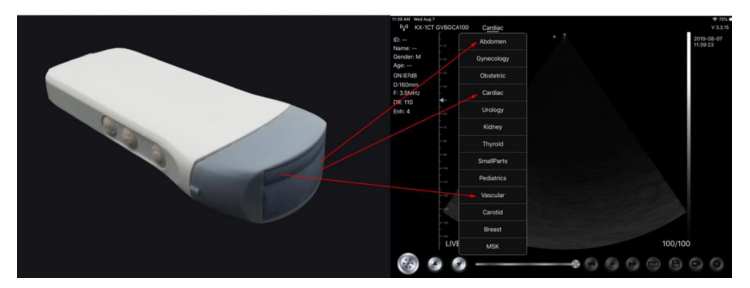


convex+linear+cardiac ultrasound 3 in 1

wireless convex+linear+cardiac...

wireless cardiac probe 3 in 1

3 in 1 wireless ultrasound C10T (coming...



- 1* Wireless ultrasound probe connection
 - √ Wifi connection
 - √ Support high-speed transmission of 5G channel
 - \checkmark Available to users worldwide
- 2* The software supports two systems simultaneously
 - √ IOS/Android/windows



- 3* Free use of the software for life
 - √ Free unlimited upgrade
 - \checkmark Do not limit the number of users
- 4* The probe scanning method can be switched at any time through the software.
 - √ Electronic convex
 - ✓ Electronic linear
 - ✓ Electronic Cardiac
- 5* Probe configuration with ultra-wide frequency and variable frequency (2.5MHz-10MHz)
 - √ All-in-one probe
- 6* Suitable for more than 20 clinical applications of systemic examination
 - √ liver, gallbladder, spleen, kidney, bladder, obstetrics and gynecology, blood vessels, thyroid, breast,

nerve, musculoskeletal, small organs, hip bone, Cardiac, etc.

- 7* Built-in 4200mAh lithium battery, support wireless charging
 - √ Long standby 11h
 - √ Battery life of 5-8 years
 - √ Fast charging
- 8* Low-power processing for long-lasting work and increased productivity
 - \checkmark Power consumption is only 2.5W, the machine works continuously for 5 hours.
- 9* Lightweight design, the whole machine weight=227g
- 10* Support for Dicom 3.0 features
- 11* 18 months warranty, after-sales service is more assured



- √ Global free repair
- \checkmark The failure rate is less than 1%
- 12* Worldwide delivery, delivery to the door within 3-10 business days
 - √ High efficiency transportation, express mail support for all countries
- 13* Advanced configuration
 - √ Wireless charging board
 - √ Lightweight special aluminum case
 - √ Anti-shedding wristband