



Dual Head Pocket Ultrasound USB&WiFi

....

FDA CE ISO www.kontedmed.com



Anti-skid design

 Safer and more reassuring operation



Built-in 2 batteries

Wireless charging
Support working while charging by cable

Point-of-care Ultrasound Scan more with one probe





C10TX: convex+linear+cardiac 3 in 1 probe

> C10HL: cardiac+linear 2 in 1 probe



Only 182g

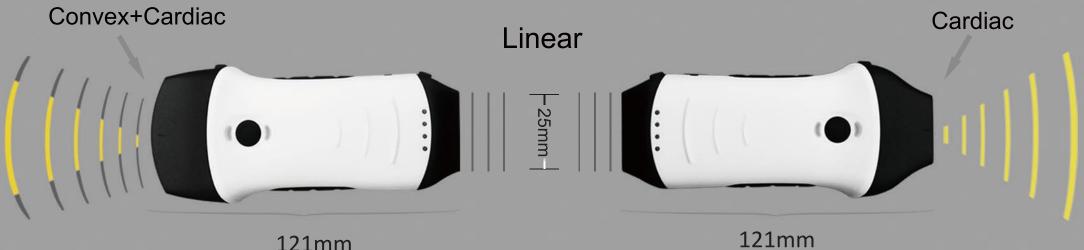
Smaller than iphoneUSB&WiFi 2 connections



Full Waterproof

IP68 levelBuilt-in cooling coating

Probe Specs



N.W:182g

Convex array probe Freq:2.5/5MHz 3.5/5MHz Depth: 90-160mm 90-305mm Radius:R45 Scan angle:48°

Presets:

- $\sqrt{1}$ Abdomen $\sqrt{1}$ Urology
- $\sqrt{10}$ Gynecology $\sqrt{10}$ Kidney
- $\sqrt{10}$ Obstetric $\sqrt{10}$ Lung
- √ Cardiac

Linear array probe Freq:7.5/10MHz Depth: 20-100mm Footprint: L25mm

Presets:

$\sqrt{1}$ Thyroid	$\sqrt{1}$ Carotid
√ Smallparts	√ Breast
$\sqrt{\mathbf{Pediatrics}}$	\sqrt{MSK}
√ Vascular	1000000000000000000000000000000000000
$\sqrt{VesselFlow}$	

Phased array probe Freq:2.2/3.6MHz Depth:90-240mm Footprint:25x16mm Scan angle:80°

N.W:174g

Presets:

- $\sqrt{\text{Cardiac}}$
- $\sqrt{\mathbf{Abdomen}}$

Download "MY USG" from App Store / Google Play



Compatibility

 $\sqrt{10S 11.0}$ or later:

iphone7(plus) ~ iphone13 series or later ipad Air2 ~ipad mini 5~ipad Pro series or later

 $\sqrt{}$ Android 14 or later

 $\sqrt{}$ Windows 10 version PC

Common Specs

11	Г	_	_
	١.	_	_
	Ľ		_
	10		_
	10		_
		_	_

Element: Dual 128 Connection: USB&WiFi Channel:Dual 32 Display mode: B, B/M, Color, PW, PDI, B+Color+PW Presets 16+: Abdomen, GYN, OB, Cardiac, Urology, Kidney, Lung,Thyroid, Small parts, Pediatrics, Vascular, Carotid, Breast, Msk, Nerve, User1, User2

\odot

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

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

B+M: Heart rate, Time, Distance, LVID(LVIDd, LVIDs, EF, SV)

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

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

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



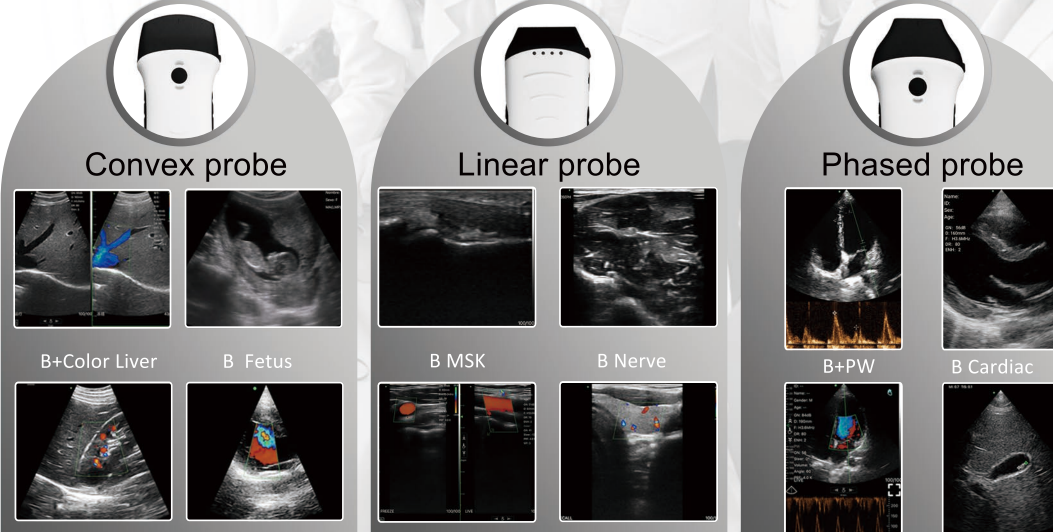
Print

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



.Measure the boundary of smaller target more accurately.

Clinical Image



B+Color Kidney

B+Color

B+Color Artery

B+Color Thyroid



B Gallbladder

Better Ultrasound Better Life





www.kontedmed.com