# D8 Wireless ultrasound





WiFi & USB Connection Supported WFi

















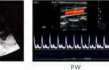




# Clinical images













**Ergonomic Design** 

Hardware







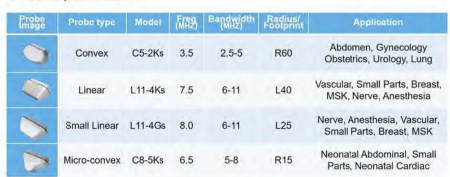


	6
Mobile	20.00

	THOUSE .	, semenaste	
Software			
'n	iOS, Android, Windows		
3	B, M, 2B, THI, Color, Power, PW		
	Gain, TGC, Depth, Frequency, Foo	us position, frame	



## **Probe Specification**















Youkey

WuHan Youkey Bio-Medical Electronics Co., Ltd.

ADD: 2nd Floor, Dingxin Industry park, Jiayuan Road, East Lake Development District, Wuhan 430074, China

Tel: +86 27 87797167

# Youkey Ultrasound

Wuhan Youkey Bio-Medical Electronics Co.,Ltd is focusing on wireless ultrasound equipments with leading technology for healthcare professionals.

We have seasoned team of researchers, engineers and executives, as well as many key technologies protected by patents.

Exceptional imaging, remarkable durability, accessible pricing—putting quality ultrasound into more hands

# Q7 Wireless ultrasound

160g with cellphone size, the Q7 can be carried to anywhere in need.



IOS, Android and Windows Supported

WiFi & USB Connection Supported

# Technical characteristics

One probe unit handles various applications just by changing transducer heads.











#### One transducer head for both abdomen and cardiac.









## Specification



About 160g

WiFi & USB

Max 10 times

C5-2Ks 3.5 2.5-5

Linear L11-4Ks 7.5 6-11

Transvaginal E10-4Ks 6.5 5-8.5

Small Linear L11-4Gs 8.0

**Connection Type** 

150mm\*40mm\*25mm

Android, Windows, iOS

Tablet or smart phone, PC, etc.

B, BM, 2B, THI, Color, Power, PW Multiple Languages supported

Patient information Management

Cardiac, convex, linear, micro-convex, transvaginal

Emergency Cardiac, Abdomen, OB/GYN, Urology, Lung Abdomen, OB/GYN, Urology,

Vascular, Small Parts, Breast,

MSK, Nerve, Anesthesia Nerve, Anesthesia, Vascular,

Small Parts, Breast, MSK

Neonatal Abdominal, Small Parts, Neonatal Cardiac Obstetrics/Gynecology, Urology,



Application



Sports Medicine









OB/GYN

Field Medicine







