

 All types of detachable transducers supported



Probe Model: Convex  
Central Freq: 3.5MHz  
Freq. Range: 2.5— 5.0MHz  
Application: Abdomen, Gynecology Obstetrics, Urology



Probe Model: Linear  
Central Freq: 7.5MHz  
Freq. Range: 6.0— 11.0MHz  
Application: Vascular, Small Parts, MSK, Anesthesia, Orthopedic



Probe Model: Small Linear  
Central Freq: 7.5MHz  
Freq. Range: 6.0— 11.0MHz  
Application: Vascular, Small Parts, Nerve, MSK, Anesthesia, Orthopedic



Probe Model: Micro-Convex  
Central Freq: 6.0MHz  
Freq. Range: 5.0— 9.0MHz  
Application: Abdomen, Kidney, Neonatal Cardiology, Small Animals



Probe Model: Phased Array  
Central Freq: 2.5MHz  
Freq. Range: 1.6— 3.2MHz  
Application: Cardiology



Probe Model: Transvaginal  
Central Freq: 6.5MHz  
Freq. Range: 5.0— 8.5MHz  
Application: Gynecology, Obstetrics, Urology

First Wireless Ultrasound to Connect Everything



Tel: +86-27-87797167  
E-mail: sales@youkeymedical.com  
Web: www.youkeymedical.com  
Address: 2nd Floor, Dingxin Industry park, Jiayuan Road, East Lake Development District, Wuhan 430074, China  
WuHan Youkey Bio-Medical Electronics Co., Ltd.



D8

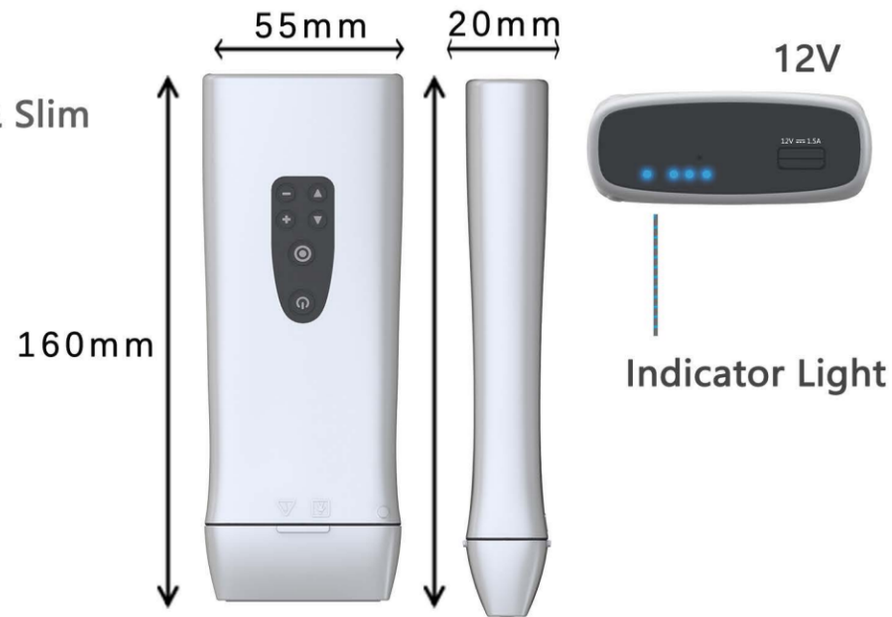
Wireless Pocket Ultrasound  
— connect everything

-  All types of detachable transducers Supported
-   WiFi & USB connection Supported
-    Multiple Platform Supported

220g **S** Super Small & Slim

IPX6

≥8H Scan Time



Easy to Transport

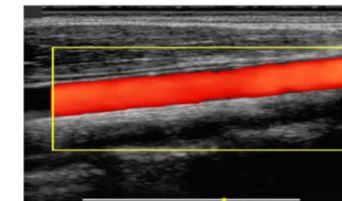
All Detachable Transducers

Windows, iOS, Android

WiFi & USB



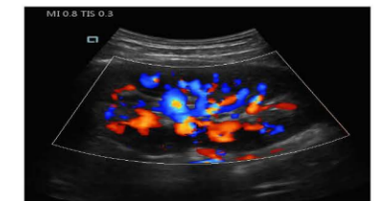
# Application



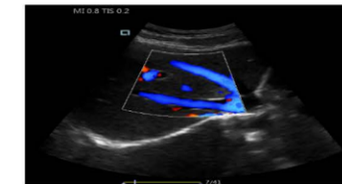
Blood Flow of Carotid



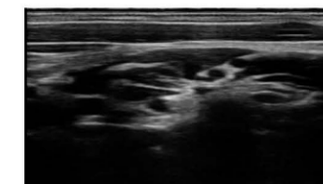
Thyroid Gland



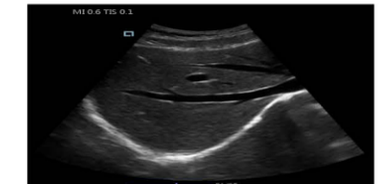
Blood Flow of Kidney



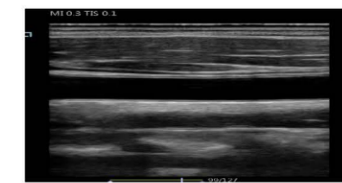
Blood Flow of Liver



Brachial Plexus



Liver



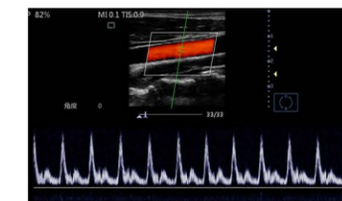
Carotid



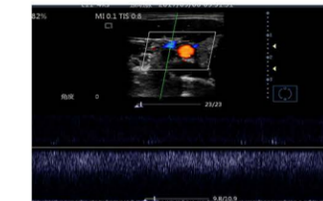
Kidney



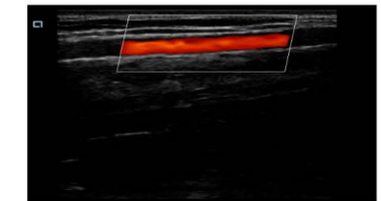
Gallbladder



Carotid Spectrum



Jugular Spectrum



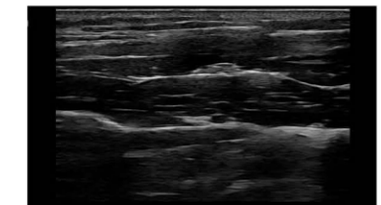
Blood Flow of Radial



Inferior Vena Cava



Cardiac



Median Nerve

Anesthesia, General Surgery, ICU  
Emergency Center, Interventional  
MSK, Vascular, OB/GYN, Military  
Plastic Surgery, Education, Physiotherapy  
Urology, Oncology, Veterinary Medicine