

Veterinary Software



• Support veterinary ultrasound Q7Vet, D8Vet and Z3Vet series via WiFi/USB

• Available on Android, Windows and iOS devices

• 6 Animal types: dog/cat/horse/Bovine/Ovine/others
12 normal exam types and presets

• Support full calculation and management package.
Bodymark is available

• Support report edit and print

• DICOM 3.0

Accessories

Customized notebook



- High resolution 10.1" display screen
- Touch control panel
- 6000mAh Li-polymer Battery
- 32G Flash storage, support 64GB by MicroSD card
- 2*USB TypeC ports for charging or USB Probe Z3Vet
- WiFi 802.11 a/b/g/n for internet or wireless Probe D8Vet and Q7Vet
Sim card for LTE/3G/2G network
- Android 6.0 OS

Wristband



Fix your smart phone on your wrist, make the veterinary use easier

Belt pocket



Belt pocket on your waist, taking Gel-Bottle, smartphone and wireless/usb probe easily

Bluetooth remote control



Small size
Connect to smart device,
control the parameters of SonoIQ

Probe introducer



Introducers for Rectal Probe
Arm-Free Scanning

AR Glass



Wireless ultrasound can be connected to the Google glasses



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

Web : www.youkeymedical.com

Email: info@youkeymedical.com

Youkey



Veterinary ultrasound



WuHan Youkey Bio-Medical Electronics Co., Ltd.

Q7 Vet



Net weight : 160g
 Size : 150*40*25mm
 Scanning time : >4 hours

Probe : Interchangeable Cardiac, convex, linear, micro-convex, transvaginal, linear rectal, convex rectal

Connection : WiFi & USB

Supported OS : Android, iOS, Windows

Supported exam modes : B, BM, C, Power, PW

D8 Vet



Net weight : 220g
 Size : 170*56*22mm
 Scanning time : >8 hours

Probe : Interchangeable convex, linear, micro-convex, linear rectal, convex rectal

Connection : WiFi & USB

Supported OS : Android, iOS, Windows

Supported exam modes : B, BM, C, Power, PW

Z3 Vet



Net weight : Standard probe weight
 Size : Standard probe size
 Scanning time : Depending on the connected smart device

Probe : Fixed USB type convex, linear, micro-convex, transvaginal, linear rectal, convex rectal

Connection : USB

Supported OS : Android, Windows

Supported exam modes : B, BM, C, Power, PW

The smartphone which is connected with USB Probe, can share the realtime scanning images with other smart devices via WIFI.



Probe Specification

Probe Image	Probe type	Model	Freq (MHZ)	Bandwidth (MHZ)	Radius/Footprint	Application
	Convex& Cardiac	C5-2Fs	3.5	2-5	R50	Large animal abdomen, reproduction and cardiac
	Convex	C5-2Ks	3.5	2.5-5	R60	Large animal abdomen and reproduction
	Linear	L11-4Ks	7.5	6-11	L40	Small animal abdomen, musculoskeletal
	Small Linear	L11-4Gs	8.0	6-11	L25	Small animal abdomen, musculoskeletal
	Micro-convex	C8-5Ks	6.5	5-8	R15	Small animal abdomen and cardiac
	Transvaginal	E10-4Ks	6.5	5-8.5	R10	Large animal reproduction
	Linear Rectal	L10-4Vs	6	5-10	L64	Large animal reproduction
	Convex Rectal	C10-4Vs	6.5	5-10	R50	Large animal reproduction

Probe Specification

Probe Image	Probe type	Model	Freq (MHZ)	Bandwidth (MHZ)	Radius/Footprint	Application
	Convex	C5-2Ks	3.5	2.5-5	R60	Large animal abdomen, reproduction
	Linear	L11-4Ks	7.5	6-11	L40	Small animal abdomen, musculoskeletal
	Small Linear	L11-4Gs	8.0	6-11	L25	Small animal abdomen, musculoskeletal
	Micro-convex	C8-5Ks	6.5	5-8	R15	Small animal abdomen and cardiac
	Linear Rectal	L10-4Vs	6	5-10	L64	Large animal reproduction
	Convex Rectal	C10-4Vs	6.5	5-10	R50	Large animal reproduction

Probe Specification

Probe Image	Probe type	Model	Freq (MHZ)	Bandwidth (MHZ)	Radius/Footprint	Application
	Convex	C5-2Ds	3.5	2.5-5	R60	Large animal abdomen, reproduction
	Linear	L11-4Ds	7.5	6-11	L40	Small animal abdomen, musculoskeletal
	Micro-convex	C8-5Ds	6.5	5-8	R15	Small animal abdomen and cardiac
	Transvaginal	E10-4Ds	6.5	5-8.5	R10	Large animal reproduction
	Linear Rectal	L10-4Fs	6	5-10	L64	Large animal reproduction
	Convex Rectal	C10-4Fs	6.5	5-10	R50	Large animal reproduction