MX9

Superior Wireless Color Doppler Ultrasound Scanner MX9









ACCURATE

EASY

FAST



Advanced Technology

ò

Superior image quality equivalent to traditional systems



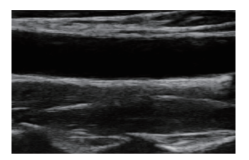
Affordable pricing without subscriptions

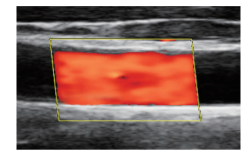


Intuitive, easy, Al-powered App for iOS and Android

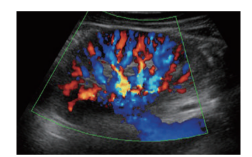














Trustworthy Imaging

MX Scanners, with enhanced image quality based on our iBTech+ platform, premium probe technology and advanced beamforming, is designed to provide trustworthy imaging at any mobile clinical environment for clinicians, rendering more confidence on diagnosis.



1.lbcear: Smooth uniform tissues





2.Synthetic-focus Beamforming:Enabled synthetic-focus beamformingto address the problems associated with fixedand multi-focus beamforming.





3.Probe S-crystal technology:Broadband frequency response and higher sensitivity,



4.High-channel HD imaging:up to 198 elements, receiving on 32/64 channels,26 frames per seconds

Product configuration

Standard Configuration:

3-year warranty

Wireless ultrasound probe

Insert in the probe

Wireless charger

B-mode

M-mode

Color Doppler

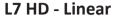
Pulsed-wave Doppler

Free DICOM

Medica-grade AL-Mg alloy

design





Central Freq: 7.5MHz, Freq. Range: 6.0-11.0MHz, L40. Max Depth: 12 cm Application: Orthopedic, Vascular, Lung, Breast, MSK, Nerve, Ocular, Small Parts, Anesthesia, Animals



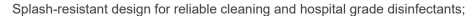


C2 HD convex probe

Central Freq: 3.5MHz, Freq. Range: 2.0-5.0MHz, R60 Application: Abdomen, Obstetrics, Gynecology, Urology, Lung







Huge battery provides more than enough power to last for over 4 hours;

300g,ultra-light and thin, agile mobility;

Modular, maintenance-free, future-proof platform,

M-mode, B-mode, Color Doppler, Power Doppler, Pulsed Wave Doppler;

iBTech+ platform,trustworthy imaging at any mobile clinical environment; Ibcear :Smooth Uniform Tissues; Synthetic-focus Beamforming; Probe S-crystal technology; Cutting-edge processor and new 5G, Wifi-6 for seamless connection performance;

















BMV Technology Co., Ltd.

Global Enabler for Pets Telemedicine, Reprodution Biotechnologies Imaging

Shenzhen Qianhai headquarters

Add: 4/F, Yinjin Building, Block 71, Baoan Centre District,

Shenzhen, China Tel: +86 75526564580

W: www.bmv.cc www.bmv-vet.com

Hong Kong Branch

Address: 5 / F, Lianwei Commercial Building, 283 Queen's

Road Central, Hong Kong Tel: (00852) 28510669

European Sales Department

Add.: Branimirova 68, Zagareb, CROATIA

Tel.: (385)318590556 Email: export03@bmv.cc