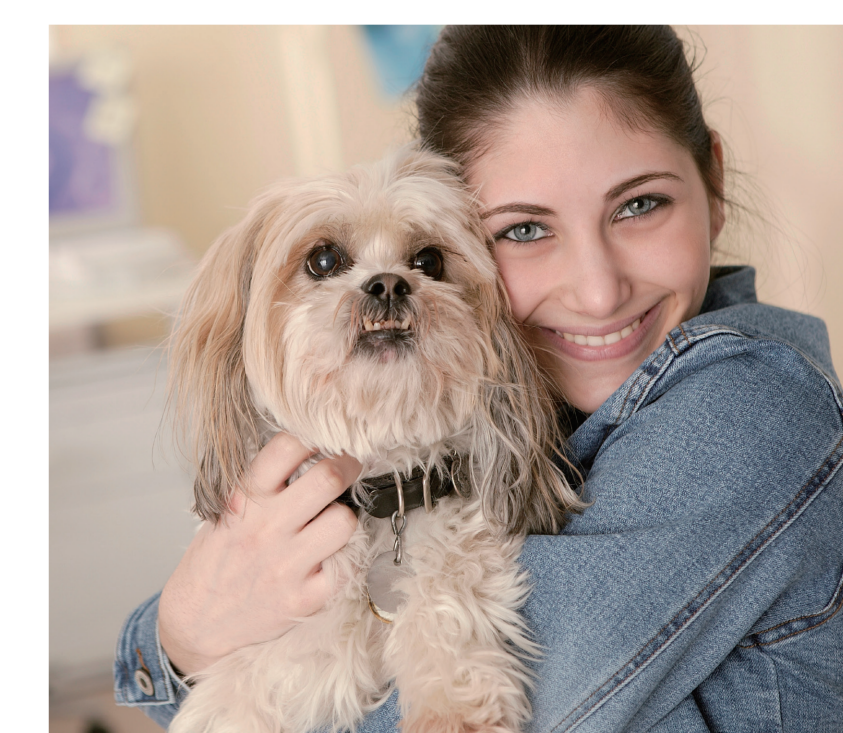


M9Vet
Premium Hand-Carried Ultrasound System

Premium Capability, Easy Mobility







P/N:ENG-M9Vet-210285X4P-20171122

©2017 Shenzhen Mindray Blo-Medical Electronics Co.,Ltd. All rights reserved.



Premium and Professional for Veterinary

Mindray's premium hand-carried ultrasound system M9Vet is an ideal system for performing professional Veterinary examinations.

Equipped with Mindray's new generation ultrasound platform, mQuadro, and 3T transducer technology, unique Echo Boost and exclusive HDR Flow technology, M9Vet offers the best performance for all veterinary application, especially for echocardiography.

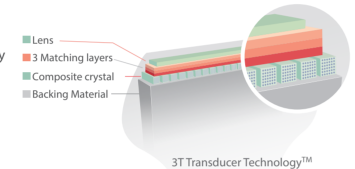
mQuadro platform

Mindray's new generation ultrasound platform, mQuadro, consists of industry leading hardware architecture, advanced transmission and reception, powerful parallel processing and intelligent algorithms allow for higher image resolution and color sensitivity, and greatly enhancing diagnostic experience.

3T Transducer Technology™

Mindray's unique transducer technology to increase acoustic bandwith and transmission efficiency:

- Triple-matching layer design
- Total-cut design
- Thermal-control design



High Performance Transducers



Professional Design for Veterinary Use



Puppy Hepatic & Gallbladder



Cat Ascites



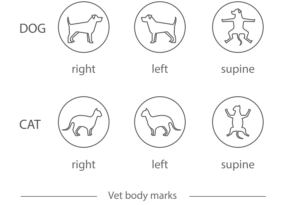
Puppy Cardiac CFM

Dedicated Vet Software

- Veterinary data information
- Veterinary exam modes
- Veterinary body marks
- Veterinary measurements and reports

Advanced Features

- High standard CW imaging
- TDI and Quantitative Analysis for confident vet cardiology analysis
- Tissue Tracking Quantitative Analysis for advanced myocardial study
- Auto Measurement including Auto PW trace, AutoEF etc.



Innovative Design

Robust Magnesium-alloy Body

- 15.6" LED HD monitor
- Built-in battery providing 90min scanning time
- High capacity SSD hard drive

High Mobility Multi-function Trolley

- Inbuilt quick & easy locking system
- Over 3.5 hours scanning with trolley-mounted battery
- Extended 3 transducer connectors

