

MINDRAY—Veterinary

PM-50Vet

Features:

Compact, light for carrying and handling
Automatic standby, power-off and record management
Up to 100 patient IDs and 200 records storage
Data transfer to PC for storage or printing
Convenient AA size alkaline or rechargeable batteries

Standard Configuration:

PM-50Vet main unit

Optional:

Record Managing Package, including: 1 Record Managing Software CD, 1 PC communication cable, SpO2 sensor (N/A) (Mindray).

PM60Vet

Features:

Suitable for adult, paediatric and neonatal patients
High resolution 2.4" colour LCD display
Two selectable working modes: spot check and continuous monitoring
Adjustable audible and visual alarms
Real time data transfer by infrared technology
Batteries to support up to 36 hour continuous working
Protective cover and carrying case perfect for portable monitoring needs

Standard Configuration:

Main Unit

Optional:

Data Management kit
Battery charging kit
Pole mounting kit

MEC1200Vet

Features:

8.4" colour TFT display, with maximum 4 waveforms
Parameters including ECG/RESP, SpO2, NIBP, TEMP and Pulse Rate
Maximum 72-hour graphic and tabular trends of all parameters
Rechargeable battery
Optional recorder

Standard Configuration:

ECG, RESP, NIBP, Mindray SpO2, TEMP, Lead Acid Battery

Accessories:

NIBP Cuffs
ECG Lead
SpO2 transducer



MINDRAY—Veterinary



DP-3300

Features:

- Digital beam-former
- Two transducer connectors (optional)
- Abundant reproductive software package -Dog, Cat, Equine, Bovine and Ovine
- Multi-frequency transducer series
- Max frequency up to 10MHz
- 10" non-interlaced monitor

Standard Configuration:

- DP-3300Vet main unit
- 10" non-interlaced monitor
- One transducer connector
- Multi-language function
- 128-frame cine loop
- 90 images built-in storage
- Two USB ports
- Over 200 reproductive reports storage and management
- Measurement & calculation software packages
- Electronic convex array transducer: 35C50EB (2.5/3.5/5.0MHz)
- Or Electronic micro-convex array transducer: 65C15EAV (5.0/6.5/8.0MHz)



Optional:

- Electronic linear endorectal transducer: 50L60EAV (4.0/5.0/6.0MHz)
- Electronic linear endorectal transducer: 75L50EAV (5.0/7.5/10MHz)
- Electronic linear array transducer: 75L38EB (5.0/7.5/10MHz)
- Electronic linear array transducer: 75L60EA (5.0/7.5/10MHz)
- Electronic micro-convex array transducer: 35C20EA (2.0/3.5/6.0MHz)
- Needle-guided brackets
- Two transducer connectors
- Mobile trolley
- Water-resistant footswitch
- Hand carried bag

DP-6600

As above with the addition of:

- TSI (Tissue Specialty Imaging)
- 256-frame cine loop
- 2 transducer connectors—standard
- Multi Transducer selection on menu



MINDRAY—Veterinary



DC-6 Vet

DC-6Vet is dedicated to provide veterinary ultrasound solutions meeting your daily clinical needs. DC-6Vet produces high-sensitivity color Doppler performance and high-resolution 2D images. Various functions such as THI, FTO, iTouch and iStation make your animal ultrasound diagnosis much more reliable. The system's specific veterinary application modules include reproductive software packages, animal-use transducer series, user-friendly operation interface and so on. All DC-6Vet outstanding solutions make it an ideal choice for any veterinary sonographer.

Outstanding Features:

2D, M, PW, HPRF, Colour, Power and DirPower
Abundant software packages, including specially designed reproductive software for Dog, Cat, Equine, Bovine and Ovine
Wide band multi-frequency transducers ranging from 2.0MHz to 12.0MHz

Specific high frequency micro-convex veterinary transducer 6C2 (5.0/6.5/8.0 MHz) for small animal use
THI (Tissue Harmonic Imaging) for technically difficult scanning
FTO (Fine Tissue Optimization)
iTouch?: Intelligent image optimization with only one button
iStation?: Intelligent patient management platform greatly increasing your work efficiency
Outstanding solutions for information management: CD-RW, four USB ports and optional DICOM3.0

Optional:

Micro-convex high frequency transducer 6C2 (5.0/6.5/8.0MHz)
Convex array transducer 3C5A (2.5/3.5/5.0/H4.6/H6.0MHz)
Linear array transducer 7L4A (5.0/7.5/10.0MHz)
Micro-convex endocavity transducer 6CV1 (5.0/6.5/8.0MHz)
Micro-convex array transducer 3C1 (2.5/3.5/5.0/H4.6/H6.0MHz)
Linear array transducer 7L6 (5.0/7.5/10.0MHz)
Linear array transducer 10L4 (8.0/10.0/12.0MHz)
Phased array transducer 2P2* (2.0/2.5/3.0/H3.5/H4.0MHz)
Needle-guided brackets
Water-resistant footswitch

Multi-frequency Transducers:

Convex
Phased array*
Micro-convex
Intraoperative
Linear