



VetiGen P58

Veterinary Portable X-ray Unit

Innovate Ahead, Lead Simplicity

companion animal

Technical Specifications	
Construction	Monoblock unit with touch screen High-frequency technology
Max Power Output (kW)	5 kW
Tube Voltage (kV)	40~125 kV, 1 kV per step
Tube Current (mA)	12.5~100 mA
Current time product (mAs)	0.16~160 mAs
Loading time (ms)	1.6 ms~8000 ms
Working Frequency	400 kHz
Focus spot (mm)	0.5 mm / 1.8 mm
Tube Manufacturer	Canon
Total Filtration	3.0mm Al collimator included
Size (L/W/H)	395 x 285 x 245 mm
Weight (kg)	15.8±0.2 kg
Foot switch cable (m)	3 m
AUTO-BTM	Option

Q | Search Mindray Animal Medical



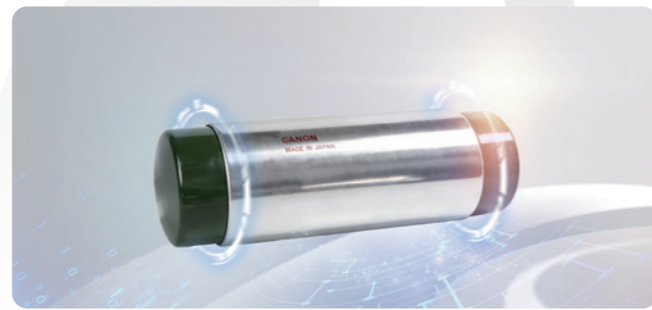
LinkedIn Facebook Instagram

www.mindrayanimal.com
service@mindrayanimal.com

©2026 Shenzhen Mindray Animal Medical Technology Co., LTD. All rights reserved.
P/N:ENG-VetiGen P58-210285X4P-20260423



Premium Platform: Canon X-ray Tube

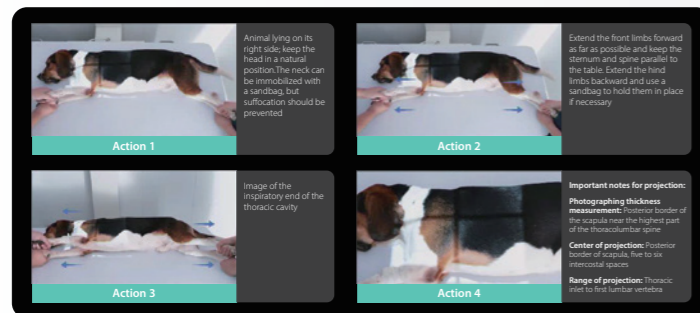
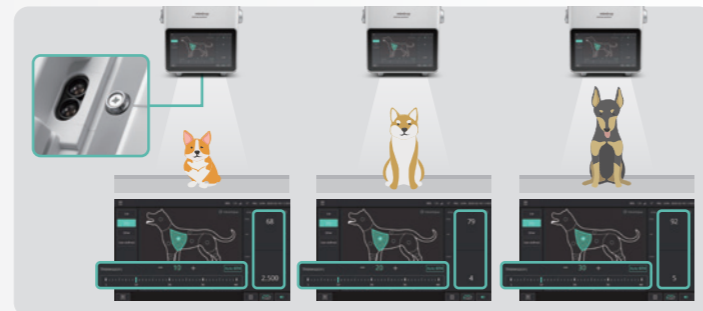


Easier Operation, Higher Efficiency



Auto BTM

Automatic Body Thickness Measurement, auto-adjusts exposure dose without complex manual setup.



iShotHelper

Professional positioning guidance, friendly to new vets, greatly reduce the operation threshold.



Precise Tilt & Angle Display

The machine tilts freely, with real-time angle shown on screen for accurate shooting setup.



Foot Switch & Hand Switch

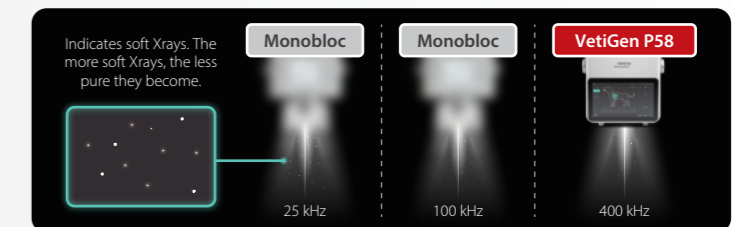
- Standard equipped with foot switch & hand switch dual control.
- Enabling single-person to complete the shooting and greatly improving shooting efficiency.



Professional Design, Safe Protection

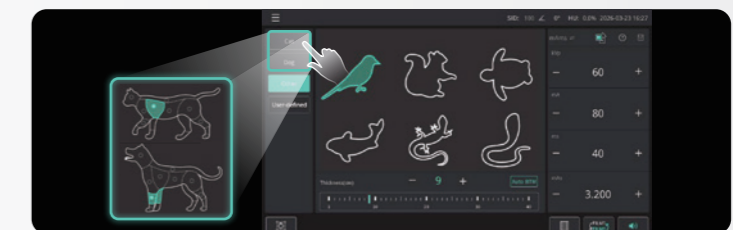
High Image Quality

400kHz high-frequency inverter delivers high-quality X-rays for clear clinical imaging.



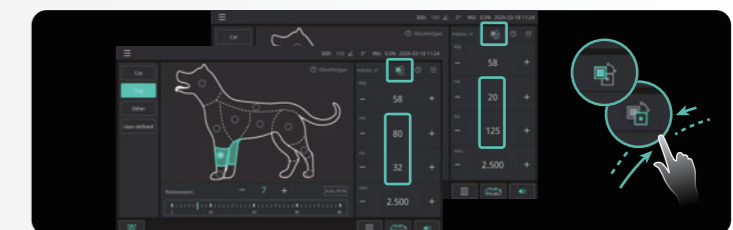
APR

- Built-in cat/dog APR, with customizable settings for exotic pets.
- Automatically sets mA/ms and mAs based on body thickness.



Dual-focus Design

Dual-focus design (large and small double focal points) suits all animal sizes, delivering crisp images for limbs and small exotic pets, meeting the refined clinical needs.



Multi-color Status Indicators

The exposure indicator light displays multiple states, clearly distinguishing the three states of start-up, preparation and exposure, making the operation process safer.

