

VetiGen P58 + VetiPad Series

Professional Veterinary DR Imaging System

Innovate Ahead, Lead Simplicity

companion animal



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 + VetiPad Series-210285X4P-20260423



Unique Product Highlights



Synchronous Adjustment

Easy parameter setup via DROC software with synchronous exposure dose adjustment.



Real-time Image Preview

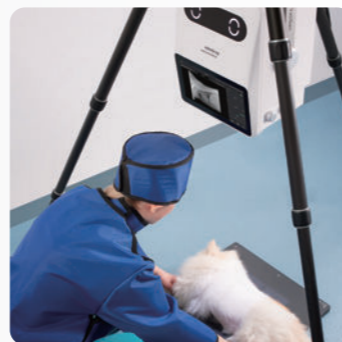
Instant feedback on positioning and image quality.



Various Clinical Scenarios

Portable Tripod System

Supports recumbent, standing and special-angle exposures. Easy storage and low transport cost.



Wide Application Scenarios

Ideal for mobile, fixed and easy-to-store use.



Mobile Scenarios



Easy-to-Store Scenarios



Fixed Scenarios

Technical Specifications

	Model	VetiGen P58		
	Construction	Monoblock unit with touch screen High-frequency technology		
Generator	Max Power Output (kW)	5 kW		
	Tube Voltage (kV)	40~125 kV, 1 kV per step		
	Current time product (mAs)	0.16~160 mAs		
	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		
	AUTO-BTM	Option		
Detector	Model	VetiPad M1 Plus	VetiPad M1	VetiPad C1 Plus
	Exposure Size (cm)	43 cm x 43 cm (17inches x 17inches)	35 cm x 43 cm (14inches x 17inches)	43 cm x 43 cm (17inches x 17inches)
	Image Transmission Methods	Wireless	Wireless	Wired
	Weight (kg)	4 kg (deviation ±15%)	3.3 kg (deviation ±15%)	4 kg (deviation ±15%)
	Pixel Size (um)	140	140	140
	DQE	70%	70%	60%
Software System	iShotHelper	√	√	√
	Image Stitch	√	√	√
	Image Post-processing	√	√	√
Accessory	VetiGen Tripod	Option: The VetiGen Tripod allows VetiGen to better capture images in standing, recumbent, and special angles.		
	VetiPad Tripod	Option: The VetiPad Tripod allows VetiPad to better capture images in standing.		