



AERODR NS VETERINARY

DIGITAL X-RAY SYSTEM



Giving Shape to Ideas



IMPROVE VETERINARY MANAGEMENT IN X-RAY DIAGNOSTICS

DIGITAL RADIOLOGY

Digital Radiology systems has been widely adopted by most veterinary hospitals & clinics due to availability, cost-effectiveness, and well-developed technologies. however, more and more pressure, which is generated by the growing of VET animals, is on shoulders of clinical institutions globally, resulting in challengesto look for better, more affordable, and efficient solutions to improve pets satisfaction and quality of life.

IMPROVE VETERINARY MANAGEMENT

Our new panels portfolio it's bringing Unique Features and the integration of new software tools will improve the management and follow-up in veterinary departments. With the NS flat panel together with imagepilot software, Konica Minolta it's bringing another innovation and creating a benchmark in the VET imaging market for the archiving and imaging distribution of the veterinary exams inside and outside of the institutions.

Communication Breakdown 16%

CHALLENGES OF VETERINARY SYSTEMS:

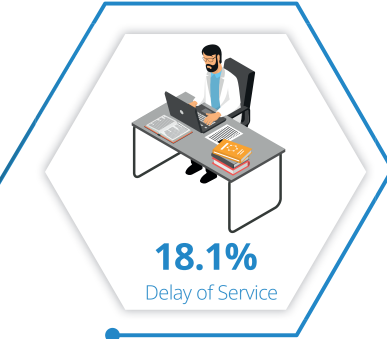
Over **30%** of **complaints** are from either **delay of service** or **communication issues**



Resources deployment is getting critical for veterinaryl institutions while more expensive healthcare service, more pets, less reimbursement per exam, and less satisfaction come together.

Today, although having medical devices, which are note well-integrated from different suppliers, may slightly reduce your initial investment, that inevitably generates enormous bottlenecks of communication between devices and burdens of service and maintenance, holding back workflows, increasing patient complaints, and eventually consuming more energy, time, and money to operate your organizations.

Konica Minolta focuses on providing affordable integrated solutions to you that aims to serve everyone at anytime and in anywhere. Let us tackles challenges of workflows, so you can focus on making better diagnostic decisions, sooner.



ANYTIME, ANYWHERE, EVERYONE

/leroDR NS

SIMPLE AND UNIVERSAL FOR **VETERINARY**

Konica Minolta has developed a portable digital Xray solution that allows VET professionals to do an easy and quick diagnosis wherever and whenever needed. This complete digital X-ray solution including a mini-pacs solution to store your dicom and non-dicom images. With a pixel size of 150 micron, and a CsI scintillator, the AeroDR NextS delivers a high image quality for making diagnoses with high confidence.

SPEED

Its improved cycle time of 10 seconds, with first view within 4 seconds in Wireless mode, allows you to do more exams per day and enables you to achieve a quicker diagnosis.

CAPACITOR

With 2 detachable batteries included, 16 hours work a day can be covered without charging

LIGHTWEIGHT

Konica Minolta's AeroDR NS is one of the lightest CSI 14x17 inch Flat Panel Detectors (3.6kg) and therefore very easy to handle in your daily clinical routine.

ROBUST

The AeroDR NS was already known for having a surface load (150 kg), making it suitable to be used with all types and sizes of patients.

(8) 150 µm resolution

- Display micro structures
- Better visibility of trabecular bone
- Edge of the bone is more clear
- No "pixel shape" when zooming in
- Higher DQE and Lower Radiation doses

100% WIRELESS

The portable kit is completely wireless both for data transmission as well as power supply. To further increase mobility, the system is operated via a Laptop that allows maximum freedom of movement

The hybrid detection technology inside the detector has contributed to an even more reliable Automatic Exposure Detection (AED) without Xray I/F.

(5) INTERNAL ACCESS POINT

The AeroDR NS is equipped with an internal access point that enables point of care imaging.



TECHNICAL SPECIFICATIONS

Console software	ImagePilot™
X-ray Detection method	Method: indirect, Scintillator: Csl (Cesium Iodide)
DQE	40% (1lp/mm)
Pixel size	150 μm
Image area (valid image)	2304 x 2800 pixels (345.6 x 420.0 mm)
X-ray linkage	AED: Automatic Exposure Detection (Automatic X-ray detection without X-ray I/F)
Cycle time	First View: 4 sec / Cycle Time: 10 sec
Internal AP	Available (in combination with notebook PC-type ImagePilot)
Image Storage	Available (up to 200 images)
Wireless specifications	IEEE802.11a/n/ac
Durability	Total surface load: 150 kg
	Point load: 100 kg @ φ40 mm
Water resistance	Panel: IPX1 including battery
Battery	Lithium ion battery (detachable type)
Battery performance	212 images or 5.9 hours
Battery duration in standby	7.6 hours
Available grid	40lp/cm
Dimension	384 mm x 460 mm x 15 mm (ISO-4090-2001(JIS-Z4905) compliant)
Weight	3.6 kg (including battery)





WHY KONICA MINOLTA

Today's healthcare systems encounter various and complex challenges that haven't been expected: COVID-19, aging population, increasing healthcare expenditures with declining reimbursement, and supply chain issues, etc. At Konica Minolta, we are driven by redefining and creating values for healthcare providers that equips them to tackle those challenges, achieving diagnostic excellence.

With over 150 years of business history, our renowned technology company has revolutionized the industry of medical diagnostic imaging with advanced solutions that range from imaging equipment and ultrasound to medical IT systems. We are proud to be at the forefront of medical care transformation with our cutting-edge imaging technologies. Our solutions are designed to reduce the burden of patients while enhancing the accuracy of diagnostic procedures. Our comprehensive range of devices, systems and services enable digitization and networking within the medical imaging industry, offering a faster, more reliable, and more efficient diagnostic experience.

By providing comprehensive ICT services and solutions, we contribute to the realization of faster and more reliable diagnosis services and improved economic value through total cost of ownership, efficiencies, and increased productivity.

We will stay focused on end users and professional needs. **Together**, we can make the world healthier.

