

**AeroDR
VX**



KONICA MINOLTA



VETERINARY TABLE | AeroDR VX

SIMPLE WORKFLOW

Giving Shape to Ideas

VETERINARY DIGITAL XRAY

TECHNOLOGY AT YOUR CENTER

AeroDR
VX



AeroDR NS

- Aero Storage
- CSI scintillator
- Pixel size: 150 μ m

ACQUISITION CONSOLE : IMAGEPILOT

- Veterinary user interface
- Mini-pacs features
- Realism image processing
- Advanced measurement tools



OPTIONAL

AeroDR3 1417SL



HIGH-TECH AND GLASS-FREE DETECTOR

- **Lightest** weight panels: **1.8 kg**
- Unique **Anti-bacterial** performance
- **Best charging** performance: 15 mins
- Unique **Grip** design
- Very **Robust** - **400 kg** surface load

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.**

GO BEYOND MEDICAL IMAGING

