

# AeroDR NS

An unique Direct Digital System  
for all kind of animals

HAVE NEVER BEEN EASIER!



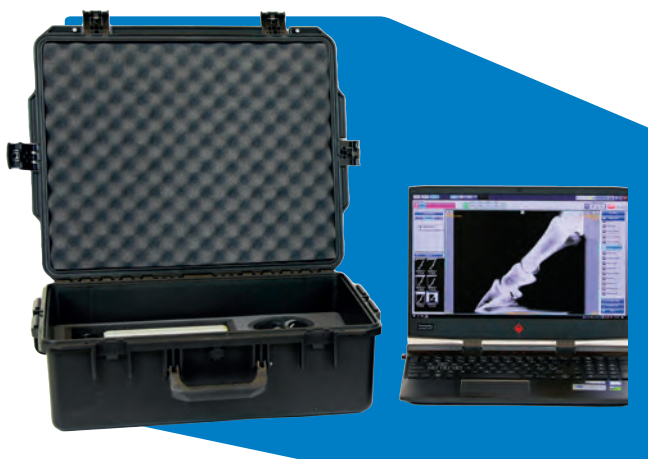
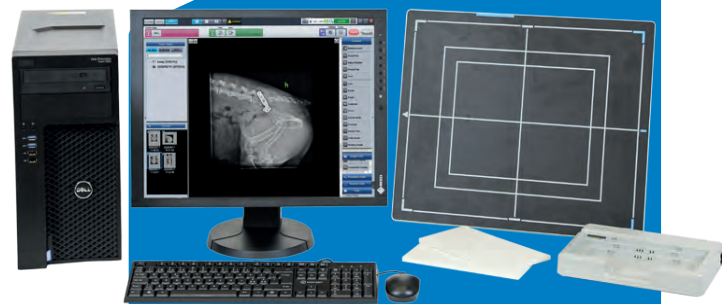
KONICA MINOLTA



## AeroDR NS Technical Specifications

Console software	ImagePilot™
X-ray Detection method	Method: indirect, Scintillator: CsI (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)
Detector Weight	<b>Only 3.6 kg (including battery)</b>

## STATIONARY DR SYSTEM FOR ALL VETERINARY CLINICS



## ALSO IN MOBILE DIRECT DIGITAL SYSTEM



**KONICA MINOLTA**

