



RyanXR™

Veterinary X-Ray System



Medical Imaging Group



RyanXR™ Veterinary X-Ray System



Your choice of Monitor or CPI Membrane console



Innovative Canadian Design

Quality and safety are our top priorities. Nikki RyanXR™ Veterinary X-Ray System is designed and manufactured to achieve superior image quality while minimizing radiation exposure. The Nikki RyanXR™ Veterinary X-Ray System offers a seamless plug-and-play experience. By utilizing state-of-the-art Canadian-made technology, all the imaging components are integrated to create a synchronized system. This enables medical professionals to prioritize improving the patient experience while relying on the imaging solution readily accessible to them, which streamlines their workflow.

Device options



Easy Installation



Compact



High Power Density



Quick Setup



Plug & Play



Low Input Amperage

Easy Installation, Quick Setup

Nikki RyanXR™ Veterinary X-Ray System is designed with user convenience in mind, ensuring that workflow is easily accessible with minimal setup and maintenance required. The 4-way floating table top with an optional urine track is designed to be easily cleaned, making maintenance effortless. Our Innovative X-Ray Systems also include an optional push-to-open tray feature that makes panel installation quick and straightforward. The compact design is simple to install and relocate, yet it ensures the table remains stable during use.



X-Ray Generator

- High Frequency
- Highly customizable to meet a variety of power inputs
- Supports complete system integration
- Made in Canada

Features

- As a Canadian manufacturer we have the capability to tailor our X-ray solution to meet your particular requirements or adapt to your current electrical setup.
- Our systems are compatible with a variety of voltages, spanning from the typical 110 volts found in households to 230 volts for both single-phase and three-phase setups, with amperage ranging from 15 to 100 amps.
- We have the ability to tailor the cross and longitudinal travel of the tabletop to your X-ray room dimensions, with a range of customization options available from 2 to 14 inches.
- Unique design foot switch (prep and exposure/table top and collimator)
- Urine/fluid track around the table top

Specifications

Generator	CPI CMP Model, Made in Canada	Tube	Canon E7239X, Made in Japan
	High Frequency with Veterinary APR		or Varex RAD8, Made in USA
	Supported Languages: English, French, & Spanish		40 - 125 kV
	CMP200, Range: 32kW, 125kVp, 400mA, 500mAs		1.0 – 2.0 mm Focal Spot
	Input: 208-240 VAC, Single/Three Phase, 40-100 AMPS		140,000 H.U
	Optional: CMP150 Input: 110-240 VAC 15-25 AMPS	Collimator	Collimare®, Made in USA
Table	NIKKI RyanXR™ Model, Made in Canada		Smart LED
	4-Way float top		Manual with white LED light
	Cross table travel 4" - 8" (customizable)	Up to 150 kV tube voltage	
	Longitudinal travel 7" - 14" (customizable)	Varex L series, Made in USA	
	Vertical SID fixed 40"	One pair 15'	
	Table dimensions: 31" H x 60" L x 28" W	HV Cables	Low capacitance
Over all dimensions 80" H x 60" L x 40" W	High flexibility		
Recommended X-Ray room size 6' x 9'	Small diameter		

Scan the QR Code &
Check Our Website

Nuon Imaging Inc.



- ☎ (866) 455-3050
- ✉ info@nuonimaging.ca
- 🌐 www.nuonimaging.ca

Nikki Health Solutions Inc.



- ☎ (855) 500-5040
- ✉ info@nikki.health
- 🌐 www.nikki.health