

The Aribex NOMAD™ eXaminer

A True Portable Veterinary X-Ray System

- Operator Radiation Protection
- Constant Potential Output
- Lightweight Ease of Operation
- Both Clinical and Veterinary Versions Available
- Designed for Small Limbs or Large Animals



866.274.8351 • ashteldental.com

The ARIBEX NOMAD™ eXaminer

True Portability

Unlike other "portable" x-ray instruments, the battery powered NOMAD offers true portability with cordless operation and freedom from line voltage fluctuation. With more than 100 exposures on one battery charge and a weight of under 4 kg, NOMAD is optimal for remote use and confined spaces as well as operatory functions.

Operator Protection

The external backscatter shield and internal radiation shielding protect the operator from radiation exposure.

Ease of Operation

The lightweight NOMAD is designed for simple operation. The only operator input needed is the exposure time, which is entered on the user-friendly digital control panel. NOMAD is compatible with both traditional x-ray film and digital sensors, making it easy for you and the patient.

Two Choices

NOMAD is now available in two models. NOMAD Dental is designed for both clinical and humanitarian dental applications. NOMAD eXaminer is available for non-dental uses such as forensic, veterinary, industrial inspection, and homeland security.

Includes:

- Two (2) rechargeable NiCd batteries
- Battery charger (110V or 220V)
- Scatter shield
- Owners manual
- One year warranty

Hard shell case also available (\$465)



Compatible with
ASHTEL sensor



Technical Specifications

Battery	NiCd, 14.4 V, 2 Ahr
Anode voltage	60 kV true DC
Anode current	2.3 mA
Exposure time range	0.01 - 0.99 s
Focal spot	0.4 mm
Inherent filtration	>1.5 mm Al
Source to skin distance	20 cm
X-ray field	60 mm round
Maximum duty cycle	1:60
Total weight	4 kg

866.274.8351 • ashteldental.com