

# X-R Static Vet Classic

*X-R Static Classic + X-DR XL*

## Advanced functionality

The X-R Static Vet Classic + X-DR XL is the perfect solution for full digital radiography of small animals for the small and medium-sized veterinary clinics.

The X-R Static Vet Classic + X-DR XL combines all components and features for creating full digital radiography in one system. The X-R Static Vet Classic + X-DR XL is controlled through a single computer with large touchscreen.

The automated, intelligent workflow of the X-AQS VET software minimizes significantly the necessary operating steps from start of image capture to archiving. Over its intelligent interface the X-AQS VET software controls the X-ray generator and the high-resolution detector panel. A high image quality is achieved through the X-AQS VET software post-processing algorithms. The integrated control of all components provides X-ray images instantly displayed on the touchscreen Monitor.

All radiographs are stored on the integrated Combined Server. This secures access to archived Images.



V193260



MEDICAL IMAGING

DIAGNOSTIC

SURGERY

THERAPY

### Technical Specifications : Fully integrated digital X-Ray system

#### Power specifications :

- Generator: 32k W, max. 450 mA
- Voltage range: 40 kV – 125kV (Optional reduction to 99 kV)
- Exposure Time: 1 ms - 2.5 s
- X-ray tube: monoblock, Focus 0.6 / 1.3 mm
- Socket suitable for 230 V / 12 A, 50 / 60Hz
- Capacitor technology to achieve performance values that run over a simple wallplug connection
- Tabletop: 160 cm x 75 cm, floating

#### Full digital including detector

- X-DR XL wired, 43 cm x 43 cm (17" x 17")
- CsI scintillator for superior image quality
- Optimized imageprocessing for veterinary application

#### Control by X-AQS

- Touchscreen monitor
- Intuitive handling via X-AQS
- Organ programs: 352 preinstalled
- Reporting in fully functional Viewer

#### Practical and service friendly

- Optional networking existing workplaces in your surgery
- Optional connection to your practice administration system
- Future-proof and cost-saving by easy maintenance

