

2020imaging.net/vetsmart

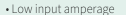




#### • Fixed 40" SID

- Toshiba x-ray tube 140 HU 1-2mm focal spot
- kVp range: 40-150kV
- Single Phase 208-230VAC
- High frequency 32 kW capacitor assisted 400mA generator
- 15" Touch Screen Operator Console





- SMART APR
- Remote real-time monitoring, calibration and maintenance features (optional)
  - Exclusive self-diagnostic tool based on lot and machine learning
  - Eliminate need for onsite service technicians

- Six exclusive design table base/table top designs
  - 30" Base w/40", 48", 56" table top options
  - 40" base w/48", 56", 64" table top options
  - Oval top w/urine track
- Unique Push and Open pull out tray to access DR detector
- Exclusive Push and Open Front panel latch mechanism for easy generator access



- Patented ATD (Auto Thickness Detection) technology
- Open APR integration: control kV, mA, and mS
- Exclusively control generator dosage (embedded AI/lot) by detecting body part for ideal exposure

# 🛙 Veterinary Specific Software 📖

#### ACQUISITION INTERFACE



- Under 6 second () Processing
- Preset X-ray Exams
  An
- Annotomical Program (APR)
- Advanced Image Processing
- Touchscreen Enabled
- Background Submission
- Animal Specific
- Fully Customizable
- Image Adjustment Tools
- User Friendly Interface



- Hulti-funtion Studylist
- PM Software Integration\*
- Burn/Import CDs
- Custom Search/Query
- Customized User Settings
- 🖪 Advanced Viewer 📀
- Vertibral Heart Score Tool incl.
- Fast, User Friendly Interface
- Image Fine Tuning
- Exam Room Viewing



#### MOBILE VIEWING WITH M-OPAL

iPad®, iPhone®, Android™, Blackberry®, any mobile or smart device!





- Lightweight & Fast
- Patient List & Viewer
- Simple Annotations Enabled
- Tap, Drag, and Pinch
- Patient Filter & Search

### **17x17** UNIVERSAL DR FLAT PANEL



- Tethered Interface
- Cesium Scintillator
- 16-bit Images

- Cassette Sized
- 139 micron | 3.6 lp/mm
- 5 year MFG warranty



Advanced Superior Efficient Reliable Affordable

## 2020imaging.net/vetsmart

