





# System Overview

# Analog Systems Ready for DR

### The Veterinarian's Choice

Universal Veterinary Radiographic System delivers comprehensive veterinary imaging solutions effectively designed for efficiency while maintaining affordability.

### **Easy Positioning**

Mechanically synchronized tube and receptor. Choice of fixed or variable SID.

### **Built Strong and Ready**

The sturdy welded construction of the table can support patients up to 400 lbs (181 kg) and features smooth surfaces with urine trap perimeters.

### Compact and Clean

The Universal Veterinary table cabinet can be used to house system generator components which greatly reduces floor space needed for installation. Complete system footprint is just  $39 \times 56$  in  $(99 \times 143 \text{ cm})$  with stationary or 2-way float top table, and  $68.5 \times 31.5$  in  $(174 \times 80 \text{ cm})$  with the 4-way float top table.

### Hands-Free Operation

Conveniently placed exposure switch and table top release strips are foot activated to ensure safety for the veterinarian and animals being examined. Release strips are located at both ends and table front to maximize operability from all sides of the table.

Table lock release functions are electrically powered and quiet to prevent animals from being startled during examinations.



# ANGULATING TUBE ARM with angulation dial and operator handle VARIABLE SID MANUAL COLLIMATOR with retractable tape measure GENERATOR CONTROL CONSOLE Anatomically Programmed 0000 ARTICULATING COLUMN MOUNT for generator control console MANUAL CASSETTE TRAY for Film, CR and cassette sized DR detectors 0 0 **EXPOSURE FOOTSWITCH ELECTRIC TABLE TOP RELEASE STRIPS**

# **Options**

## Digital Radiography









**VIEWORKS** 

Choice of digital radiography with Veterinary specific workflow and features

- Wired or wireless flat panel detectors
- 17 x 17 in (43 x 43 cm) / 14 x 17 in (35 x 43 cm) / 10 x 12 in (24 x 30 cm)
- Robust detectors
- Excellent image quality
- Optimized veterinary workflow maximum efficiency

### STANDARD UNIVERSAL VETERINARY RADIOGRAPHIC SYSTEM

#### **TABLE**

- Stationary Table Top

#### **TUBE STAND**

- Articulating arm on side of column for mounting generator control console

#### GENERATOR (single or three phase)

- 30 kW, high frequency, single phase, 400 mA, 125 kVp, with anatomical programming console
- 32 kW, high frequency, three phase, 500 mA, 125 kVp, with anatomical programming console

#### X-RAY TUBE

- 140 kHU, 125 kVp, 1.0-2.0 mm focal spots

#### **SYSTEM OPTIONS**

#### **TABLE**

- 2-way float top
- 4-way float top

#### **TUBE STAND**

- Fixed SID, 40 in (101 cm) to image receptor
- Variable SID, 41 9 in (104 23 cm) vertical range with electric locks
- Additional articulating arm to mount DR workstation monitor

#### GENERATOR (single or three phase)

- 40 kW and 50 kW generator options available upon request
- Pedestal stand or wall mount for control console

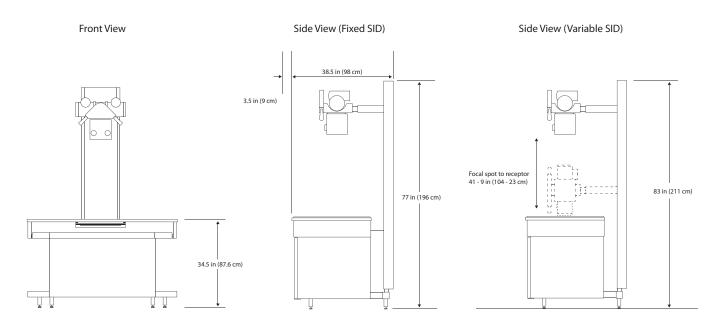
#### X-RAY TUBE

- 200 kHU, 125 kVp, 0.6-1.5 mm focal spots

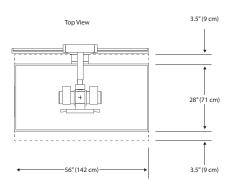
#### **DIGITAL RADIOGRAPHY OPTIONS**

- Multiple detector options available with veterinary customized workflow software

# **Technical Specs**



#### Stationary and Two-way Float Top



#### Four-way Float Top

