

SuperRay DRF 30

Veterinary Dynamic Digital Radiography System

Highlight Features



*Low Dose,
Ultra-High Frequency Generator
for less scattered radiation*



*Switching Between X-ray and
Video fluoroscopy Mode*



*4-way Floating Table for
Patient Positioning*



*Adjustable SID and
rotatable Tube for multi
angle X-ray shoot*



Veterinary Dynamic Digital Radiography System

- Compact designed, mobile use DR room and operating room.
- Easy-to-use and large touchscreen operating console.
- Full size image area(17" x17") industry-leading image quality.
- Smart ABS, pulse and continuous mode fluoroscopy with ultra low exposure to patients.
- Provide high resolution static image.
- Produce smooth dynamic image with frame rate at 30fps.
- Extended screen synchronize the operation and display with the workstation.

Accessories (Cat. No.)	Specification
Mercu1717Z	Digital Flat Panel Detector
PC-DELL-5	DELL Computer Host
DISPLAY-1	Computer Monitor, Philips
E7239X	Veterinary Digital Radiography System Tube
CRUX FR04V	Collimator
C2207W	Touch Screen, 22"
HVC32RF	High Voltage Generator
DR-USBE10	USB Extension, 10m
DR-VGA10	VGA, 10m
DR-HVC35	High Voltage Cable, 3.5m
DR-CC40	Collimator Cable, 4m
UR-L35	Lead-coat, One Size, 0.35mmpb
UR-L50	Lead-coat, One Size, 0.5mmpb
DR-F10	Fixture, 75*35*20cm
DR-F11	Fixture, 55*25*16cm
Structure	Positioning Bed: 4-way Moving
	Bed Size: 1200×600×780mm
	Outline Dimension: 1200×810×1870mm