

RADIOLOGIX

RADIOGRAPHIC SYSTEM

cxmed.com

SIMPLICITY. PERFORMANCE AND SAFETY

The RadioLogiX Radiographic System offers performance, quality and durability at an exceptional price. The compact design is perfect for small rad rooms. The system combines hospital-grade components, DR features, a selection of durable elevating or fixed height radiographic tables into a pragmatic solution for a complete modern radiographic suite. An integrated, easy to use, state of the art acquisition system, with wide selection of High-Resolution digital receptors, provides superior image quality for quick diagnoses.

A convenient, easily accessible fingertip control with digital display supports trouble free beam positioning. An anatomically programmed (APR), ultra-high frequency generator supports low-dose exposures and makes parameter set-up and preparation quick and easy. Optional Automatic Exposure Control (AEC) ensures optimum patient dose while providing excellent image quality.





THE RADIOLOGIX SYSTEM IS THE RIGHT SOLUTION FOR DIGITAL IMAGING, EVEN IN LIMITED SPACES AND A LIMITED BUDGET.

SPECIFICATIONS

TUBE AND WALL STAND				
Vertical travel of x-ray tube (beam center):	30 cm - 185 cm / 12" - 73"			
Vertical travel of wall receptor (centerline):	38 cm - 190 cm / 15" - 75"			
Longitudinal travel of tube:	185 cm / 73"			
Fixed grid (optional bucky):	80 l/cm / 200 l/ln, 10:1 ratio (other grids also available)			

RADIOGRAPHIC TABLE PHOENIX 1 (ELEVATING) / STYLIX 2 (FIXED HEIGHT)		HIGH FREQUENCY GENERATOR		
Tabletop size:	220 cm x 81 cm (86" x 32") optional 185 cm / 73" length	Output Power:	32, 40 or 50 kW	
Longitudinal travel:	110 cm / 43"	mA Range:	10-630 mA	
Transverse travel:	$\pm 12 \text{ cm} / 4^{3}/_{4}^{"}$ (optionally $\pm 14 \text{ cm} / 5 \frac{1}{2}^{"}$)	kVp Range:	40-150 kV	
Vertical travel range (Phoenix 1):	$55 \mathrm{cm} - 85 \mathrm{cm} / 21^{2}/_{3}" - 33^{1}/_{2}"$	Stored energy generators are available up to 50 kW power		
X-RAY TUBE		COLLIMATOR		
300 kHU 0.6-1.2 mm focal spots (other tubes available)		Manual Laser Guided LED collimator		

DIGITAL DETECTORS

Detector options: 43x43 cm / 17"x17" or 35x43 cm / 14"x17" fixed or wireless panels with various resolutions available

INTEGRATED GENERATOR CONTROL AND IMAGE ACQUISITION

- Single console seamless workflow
- Full DICOM compatibility
- · Optional integrated DAP reporting
- · Sophisticated image processing features
- Grid suppression or gridless imaging
- Detector status indicators
- · Optional Mini PACS is available



SYSTEM FOOTPRINT		POWER REQUIREMENTS (SYSTEM)		
Space requirement:	140 cm x 340 cm / 55" x 134" (SID 100 cm – 181 cm / 40" – 71 1/4")	Input Line Voltage:	1x230V (15A) for stored energy generators 3x230V / 3x400V for three-phase generators	
Ceiling height requirement:	242 cm / 95 1/ ₄ "			

CERTIFICATIONS

ISO 13485, CE marked and FDA cleared





Please contact us at sales@cxmed.hu or sales@cxmed.com.

RadioLogix System Info Sheet – Version 1.0 – July 2020

Aut	horiz	zed r	esel	ler: