

# PERFORM-X CLASSIC RADIOGRAPHIC SYSTEM

## SIMPLICITY, PERFORMANCE AND SAFETY

Thousands of installations prove that the construction of the Perform-X Classic withstands the rigors of the heaviest of caseloads. It offers performance, quality and durability in a modern X-ray suite at a favourable price, featuring:

- Hospital-grade components in a single, fully integrated system;
- Free-standing construction with optional rotating tube column, transverse X-ray tube travel and extended longitudinal X-ray tube movement;
- Option of durable elevating or fixed height radiographic table (or Chest/Chiro configuration, without table);
- Totally **redesigned ergonomic membrane console** with easily accessible control buttons and digital display for trouble-free beam positioning and exposure preparation;
- Wide operating range of high-frequency generators for all applications, worldwide;
- Integrated anatomical programmes (APR) for quick and easy generator parameter set-up;
- **Digital system** with wide selection of high resolution and high DQE DR Panels and state-of-the-art Acquisition System for superior image quality and quick diagnoses;
- Low-dose exposures guaranteed by all system components such as generator, Imaging modality and other peripherals such as Automatic Exposure Control (AEC) and Dose Area Product (DAP) meter.



(Ye

THE PERFORM-X CLASSIC SYSTEM IS THE RIGHT SOLUTION FOR FLEXIBLE DIGITAL IMAGING ON A LIMITED BUDGET.

## **SPECIFICATIONS**

Vertical travel of x-ray tube (beam center):	35 cm - 185 cm / 14" - 73"
Vertical travel of wall receptor (centerline):	38 cm - 187 cm / 15" - 73 ²/₃"
Longitudinal travel of tube:	180 cm / 71" (with 247 cm / 97 ¼" rails), 290 cm / 114 ¼" (with 360 cm / 141 ¾" rails)
Fixed grid (optional bucky):	80 l/cm / 200 l/ln, 10:1 ratio (other grids also available)

RADIOGRAPHIC TABLE PHOENIX 1 (ELEVATING) / STYLIX (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:	$\pm 12 \text{ cm} / 4 \frac{3}{4}$ " (optionally $\pm 14 \text{ cm} / 5 \frac{1}{2}$ ")	kVp Range:	40-150 kV
Vertical travel range (Phoenix 1):	$55 \text{ cm} - 85 \text{ cm} / 21^2 / 3^{"} - 33^{"} / 2^{"}$	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	

#### 300 kHU 0.6-1.2 mm focal spots (other tubes available)

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:	8 m <sup>2</sup> ; 2.5 m x 3.2 m (86.1 sq. ft.; 8.2' x 10.5') with 247 cm (97 1/4") rails, without generator 12.5 m <sup>2</sup> ; 2.5 x 5 m (134.5 sq. ft.; 8.2' x 16.4') with 360 cm (141 3/4") rails, without generator	Input Line Voltage: (Your input line voltage may limit the generator power)	1x230V or 1x110V (15A) for stored energy generators 3x230V / 3x400V for three-phase generators
Ceiling height requirement:	245 cm / 96 <sup>1</sup> / <sub>2</sub> "		

### CERTIFICATIONS

ISO 13485, CE marked and FDA cleared





Please contact us at sales@cxmed.com or at +36 1 381 0301.

Perform-X Classic System Info Sheet – Version 2.0 – November 2021

#### Authorized reseller: