

## **PERFORM-X**

**ADVANCED DIAGNOSTIC X-RAY SYSTEMS** 



### PERFORM-X, A MEDICAL DIAGNOSTIC SUITE THAT MEETS ALL YOUR NEEDS









Digital imaging for all practices







Dual (motorized and manual) movement



Multiple automation levels









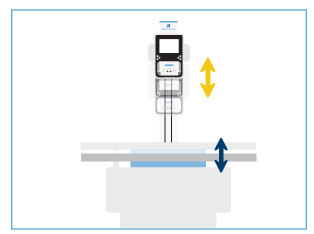




# FEATURES TO INCREASE PATIENT THROUGHPUT, CHOICE OF STUDIES AND OPERATOR COMFORT

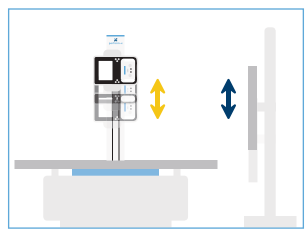
#### **AUTO-TRACKING (PERFORM-X C200+ / F200+)**





Motorized vertical syncing of x-ray tube and table top, keeping preset source-image distance (SID) constant

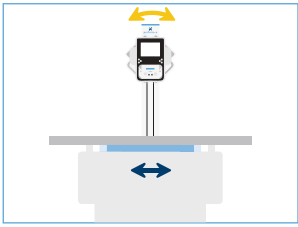




Motorized one- or two-way vertical syncing of x-ray tube and vertical detector

#### TABLE IMAGE RECEPTOR AUTO-ALIGNMENT (PERFORM-X C200+ / F200+)

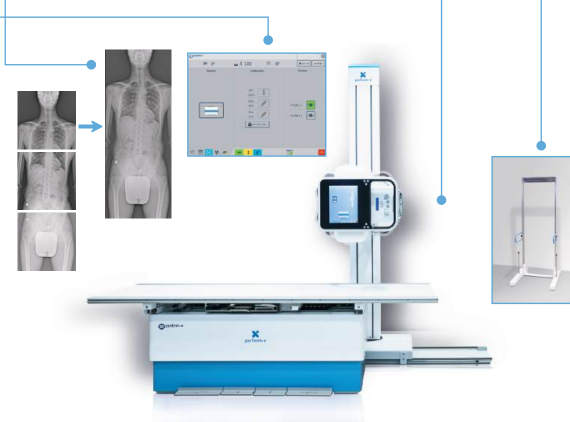




Motorized alignment of table image receptor with x-ray tube movement and rotation

#### DOSE-OPTIMIZED SMART STITCHING\* (PERFORM-X C300+ / F300+)

- PXIM System Software calculates dose-limiting lowest necessary number of exposures based on set Start and End positions
- · Automatic system positioning executes programmed stitching procedure
- Procedure is performed with constant focus, rotating x-ray tube
- · Overlapping images are combined into seamless study
- · Vertical stitching for up to 5, Horizontal stitching\*\* for up to 3 images
- Stitching Stand is available to assist frail patients for vertical procedures





- \* Smart Stitching Procedure requires Auto-Collimation
- \*\* Horizontal stitching on the patient table requires Auto-Positioning features.



#### AUTO-POSITIONING (PERFORM-X C400 / F400)

- · APR-controlled automatic positioning moves system into place for procedure
- · APR positioning from Workstation
- · Favourite APRs can easily be selected
- · Anti-collision sensors ensure safe operation





SCAN OR CODES FOR VIDEOS FEATURING THE PERFORM-X C400 AND F400 SYSTEMS







#### **CEILING-MOUNTED SYSTEM**

- · Customizable for any room height, including with low ceilings
- Variable longitudinal and cross-table travel ranges
- Maximum flexibility in system positioning
- Easy access to both sides of radiographic table
- Motorized movement with manual override

#### **VERTICAL STAND**

- · Receptor travels to the floor
- $\cdot \, \mathsf{Fail}\text{-}\mathsf{safe} \, \mathsf{electromagnetic} \, \mathsf{brakes} \,$
- · LED system status light on stand (standby, tracked, error)
- · Free-standing set-up
- · Motorized or manual tilting receptor for full positioning flexibility
- Optional in-bucky charging of detector



#### NEW 10" OR 12" SMART CONSOLE

- · Enables full system integration with PXIM System Software
- ·· Control of all movements in one place
- · Access to favourite APR positions
- · Quick Image Preview to evaluate exposure
- · Integrated generator parameter control
- · Live collimator Camera view
- · Patient Positioning Guide to assist operator
- · User Comfort Settings (e.g. table pedal lock)
- · System status and error monitoring







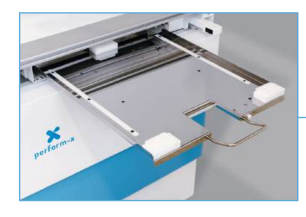






#### FLOOR-MOUNTED SYSTEMS

- · Column rotation for cross-table exams
- · Transverse tube travel
- Extended vertical and horizontal travel options
- · LED system status light on stands (standby, tracked, error)



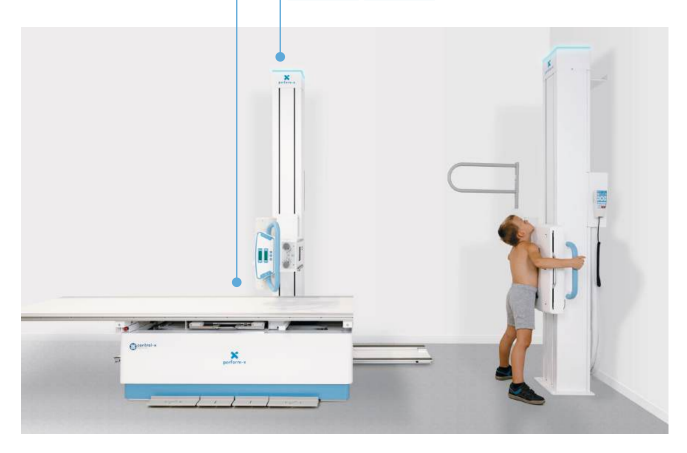
#### PHOENIX ELEVATING TABLE

- Exceptionally wide vertical movement range
- Suitable for obese patients
- Six-way effortless patient positioning
- Advanced safety features to protect patient and operator
- · Optional in-bucky charging of detector













Wired or wireless remote control for motorized movements



Easy-to-use membrane console

#### **HIGH QUALITY COMPONENTS**

- · Receptor Tray with in-bucky charging or Receptor rotating mechanism (docking station)
- · Wide selection of Industry-leading X-ray tubes
- · High-density removable grids (non-oscillating)
- · Manual or automatic Collimators, including with Camera



#### DOSAGE LIMITATION AND GENERATOR **CONTROL OPTIONS**

- · Automatic Exposure Control (AEC) and Dosage Area Product (DAP) meter to avoided unnecessary dose
- 50 kW to 80 kW generator output range
- Stored energy generators up to 50 kW (capacitor discharge)

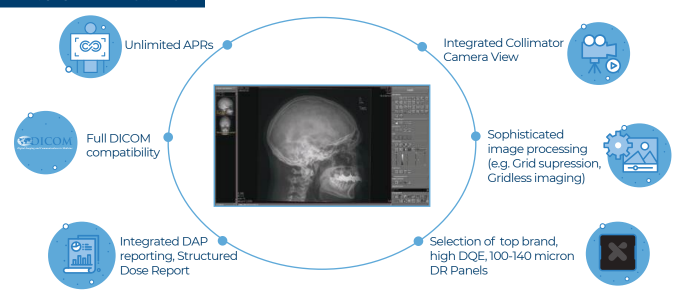


#### INTELLIGENT **MODULAR SOFTWARE (PXIM):**

. 0 0

- PXIM Console LCD user interface for Movement selection, Generator settings, Image Preview and other advance features
- PXIM Embedded Control Modular embedded software enabling Automated Tracking, Stitching, Positioning, Safety sensors and overall Communication
- PXIM Service Remote Diagnostics and Calibration

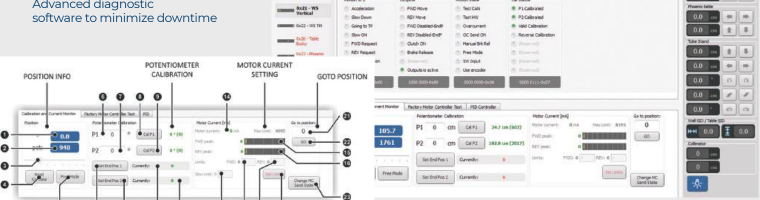
#### **FULL DR SYSTEM INTEGRATION**



ferdware Monitor Message Log Remote Controller

#### **REMOTE DIAGNOSTICS**

Advanced diagnostic



0 0 10:33 CXBPM2 (WS Vertical)



# FOUR STANDARD CONFIGURATIONS IN BOTH CEILING- AND FLOOR-MOUNTED SYSTEMS



#### **PERFORM-X SYSTEM CONFIGURATIONS**

|                 | Model Code | Manual<br>(Counterbalanced) | Auto-Tracking | Auto-Stitching | Auto-Positioning |
|-----------------|------------|-----------------------------|---------------|----------------|------------------|
| Floor-Mounted   | F100       | ✓                           |               |                |                  |
|                 | F200       | ✓                           | ✓             |                |                  |
|                 | F300       | ✓                           | ✓             | ✓              |                  |
|                 | F400       | ✓                           | ✓             | ✓              | ✓                |
| Ceiling-Mounted | C100       | ✓                           |               |                |                  |
|                 | C200       | ✓                           | ✓             |                |                  |
|                 | C300       | ✓                           | ✓             | ✓              |                  |
|                 | C400       | ✓                           | ✓             | ✓              | <b>4</b>         |

#### Certifications

ISO 13485, CE marked and FDA approved



Authorized distributor:



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

Follow us on



Perform-X system brochure - Version 3.0 - June 2023