Light, easy-to-operate overhead tube crane with 10-inch, touch-screen display helps make exams as simple as selecting a protocol and pressing a control.

Fully motorized auto-positioning provides servo tracking to both the wall stand and table for fast and effortless precision positioning.

Flexible table positioning adjusts for easy patient access and transfer while providing a comfortable working level for healthcare professionals.

A manual override easily and quickly adjusts the lightweight system to your needs.

RadPRO® OMNERA® 400A
Auto-Positioning Digital Radiographic System

This fully automatic positioning system is constructed of rugged aircraft aluminum and is designed to meet the challenges of high-volume hospital imaging departments and help create an efficient workflow to increase patient throughput. With advanced applications like auto-stitching, and a wide range of configurations, the RadPRO® OMNERA® 400A System can easily handle routine X-rays, as well as more demanding diagnostic imaging exams.

- Choice of 65 kW or 80 kW high-frequency generator
- Choice of 400 kHU or 600 kHU high capacity X-ray tube
- Elevating 4-way table
- 660 lb table weight capacity
- Automatic stitching capability (optional, sold separately)
- Detector charging in wall stand and table

VIRTUAL IMAGING
A CANON COMPANY

Canon
**RadPRO® OMNERA® 400A Auto-Positioning Digital Radiographic System**

### SPECIFICATIONS

#### CEILING TUBE SUSPENSION
- Motorized vertical column
- Up to 69 in (1750 mm) vertical travel (depending on ceiling height)
- Fully motorized auto-positioning
- Servo tracking wall stand and table
- X-ray tube rotation (Alpha): -135° +135°
- X-ray tube rotation (Beta): > 340°
- Handle frame with brake release button

**Option (sold separately)**
- Wireless remote control

#### X-RAY TUBE AND COLLIMATOR
- 0.6/1.2 mm focal spot
- 12° target angle
- Automatic collimator with LED light field
- 10° Tube head display: technical settings, image preview, patient information

**Option (sold separately)**
- DAP Meter*
  *Manufactured by third party.

#### VERTICAL WALL STAND
- Motorized vertical column
- Non-Tilting wall stand
- 61 in (1550 mm) vertical travel
- Foot control
- Patient handle
- Lateral armrest
- Detector charging in wall stand

**Options (sold separately)**
- Tilting wall stand (-20° – +90°)
- 67 in (1700 mm) vertical travel
- Automatic stitching capability
- Stitching stand

#### ELEVATING 4-WAY TABLE
- Two-column design
- 660 lb table weight capacity
- Motorized vertical travel: 22-36 in (555-930 mm)
- Longitudinal travel: ± 23” (600 mm)
- Lateral travel: ± 6 in (150 mm)
- Tableside movement control
- Vertical collision protection
- Foot control (up, down and tabletop release)
- Detector charging in table

**Options (sold separately)**
- Lateral detector holder
- Compression belt
- Patient hand rail
- Foam pads
- Tabletop mattress

### CXDI DIGITAL DETECTORS
- CXDI-710C Wireless Detector
- CXDI-701C Wireless Detector
- CXDI-810C Wireless Detector
- CXDI-801C Wireless Detector
- CXDI-410C Wireless Detector
- CXDI-401C Wireless Detector
- CXDI-401C COMPACT Detector

### CXDI CONTROL SOFTWARE NE
- Streamlined Workflow
- Stitching
- Enhanced Visualization Protocol (EVP)
- DICOM® Structured Dose Reporting
- Integrating the Healthcare Enterprise (IHE) Compliant

**Option (sold separately)**
- Reject Analysis Module+
  +Created by Virtual Imaging, Inc.

### VIRTUAL IMAGING
A CANON COMPANY