

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.

- 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

QUICK SPECS 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

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

RadPRO[®] OMNERA[®] 400A

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.

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

Follow us: https://us.medical.canon

@CanonMedicalUS G+

+CanonMedicalUS

Canon Medical Systems USA, Inc.





CANON MEDICAL SYSTEMS USA, INC.

https://us.medical.canon | 2441 Michelle Drive, Tustin CA 92780 | 800.421.1968

©Canon Medical Systems, USA 2018. All rights reserved. Design and specifications subject to change without notice. Made for Life is a trademark of Canon Medical Systems Corporation. This document may include trademarks or registered trademarks of other companies. Canon and CXDI are registered trademarks of Canon in the United States and may also be registered trademarks or trademarks in other countries. McAfee is a trademark of McAfee LLC in the United States and other countries. ESET is a trademark of ESET spot sr o or ESET North America. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. DiCOM is a registered trademark of the National Electrical Manufacturers Association (NEMA), for its standards publications relating to digital communications of medical information. All other third-party brand names and product names are registered trademarks or trademarks of their respective owners. Specifications and availability are subject to change without notice. Not responsible for typographic errors. RadPRO and OMNERA are registered trademarks of Virtual Imaging, Inc., a Canon company, in the United States and may also be a registered trademark in other countries.