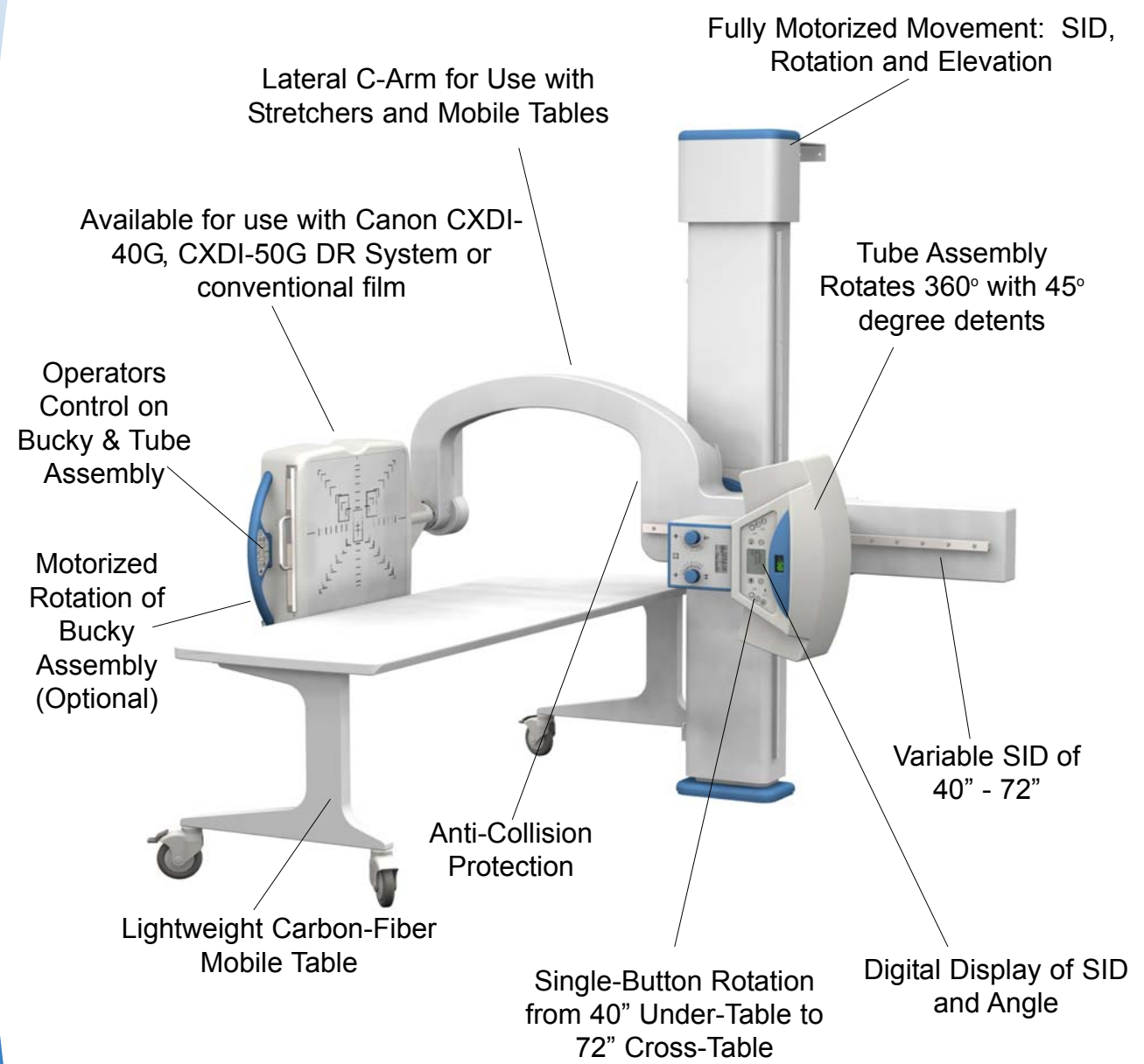


Go Universal

What makes the Universal Radiographic System from RadPro your choice for a superior single panel solution? See for yourself:

The Universal Radiographic System from RadPro is the only choice when looking for a complete solution for your hospital, imaging center or outpatient center. Small and compact footprint for easy siting, this system teamed with a Canon CXDI-40G or 50G DR System, gives you the complete DR solution in almost any space available.



***The Universal Radiographic System from RadPro
The Perfect Choice.***

Using the Canon-Link Interface Only One Screen is needed to Control Both the Generator and Canon Digital Radiography Sensor.





www.radproimaging.com

High Quality X-Ray Components and the Best in Digital Radiography with Canon! Below Are The Specifications for these magnificent systems:

Product Specifications

HIGH FREQUENCY GENERATOR

Power: 64kW Three-Phase (Standard)
 Rotor Speed: High Speed Standard
 kVp Range: 40-150kVp
 mA Range: 10-640mA
 mA Stations: 19 stations
 Time Range: 1ms-10sec
 Time Stations: 41 stations
 mAs Range: 0.1 to 500 mAs
 Hand Switch: Prep-Exposure
 AEC: Standard
 APR: 500+ Anatomical Settings*

* With Canon-Link Interface, APR is controlled via Canon Touch-Screen Interface

UNIVERSAL ARM

Source-Image Distance: 40" - 72" Variable
 Automatic Detents: 40" Undertable
 72" Cross-table
 Motorized Arm Rotation: +90/-90 Degrees
 Receptor Angulations: +/- 45 Degrees
 Optional Motorized Bucky Angulations
 Max Focal Distance-Floor: 200cm
 Min Focal Distance-Floor: 45cm
 Speed: Selectable High/Low Movement
 Tube Rotation: 360 Deg. with 45 Deg. Detents
 Digital Display: SID and Arm Angle
 Anti-Collision: Laser and Pressure Actuated
 Emergency Stop: Yes
 Collimator: Manual with Laser Light
 Grid: 103 Line, 10:1, 40"-72" Focus
 X-Ray Tube: 400KHU, 0.6-1.2, High Speed
 Table: Carbon Fiber

DIGITAL RECEPTOR

Manufacturer: Canon
 Model Name: CXDI-50G
 Detector Array: Flat Panel, a-Si
 Active Image Size: 14" x 17" (35 x 43cm)
 Element Matrix: 2208 x 2688
 Number of Pixels: 5.9 Million
 Micron Size: 160µ
 A/D Bit Depth: 14 bit
 Grayscale: 4,096 Shades
 Removable Grid: 10:1, 150cm Focus
 QA Image Time: 3 seconds
 Refresh Time: 6 seconds
 Workstation: CXDI-C3S Special Edition
 Operating System: Windows XP Professional
 Connectivity: 10/100 Ethernet
 Monitor: 15" Touch Screen
 Processor: Dual Pentium 2.0 GHz
 Storage: 2,000 raw images
 Window/Level: Yes
 Edge Enhancement: Yes
 Smoothing: Yes
 Post-Processing: MLT(M) Software Incl.
 DICOM 3.0 Storage Class SCU: Yes
 DICOM 3.0 Print Class SCU: Yes
 DICOM Modality Worklist: Optional
 DICOM MPPS: Optional
 Certifications: FDA 510k, UL 2601-1
 EN60601, CE0197, FCC Class A

OPTIONS AVAILABLE

Mobile Elevating Table with 4-Way Float Top
 Digital Radiography: CXDI-31, CXDI-50G



A Division of Virtual Imaging, Inc.

2905 South Congress Avenue, Suite C, Delray Beach, FL 33445

Phone: 561-243-3110, Fax: 561-243-1310