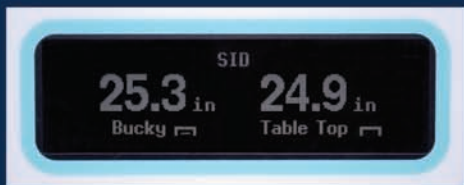




# OT1

OT1 Overhead Radiography System



## FEATURES

- High Throughput and Versatile
- Elevating 4-Way Float Top Table w/ 600 lbs Lift Capacity
- One-Handed Cassette Tray or Digital Detector Receptor Operation
- Heavy Duty Overhead Tube Crane for High Volume Hospital Imaging

## SPECIFICATIONS

### GENERATOR

High Frequency	100kHz
High Speed Starter	Yes ( Standard )
Automatic Exposure Control	Yes ( Standard )
Automatic Programming	Yes, with easy programming on standard touch screen console
Power Output	55kW, 65kW, or 80kW

### OVERHEAD TUBE CRANE ( Installable on ceiling heights as low as 99" )

Longitudinal Rail Length	14' ( 4.27 m ) [ 12', 16', 18' ( Optional ) ]
Transverse Bridge Length	120" ( 3.03 m ) ( Standard )
Vertical Travel	60" in ( 152 cm )
Electrical Requirements	115/220 VAC, 50/60 Hz, 5 Amps
Longitudinal Travel	9' ceiling [ 114" in (290 cm) ], 8.5' Ceiling [ 102" in (260 cm)]
Focus - Ceiling Distance	9' ceiling [ 37" in (94 cm)], 8.5' Ceiling [ 26" in (66 cm)]
Focus - Floor Distance	9' ceiling [ 17" in (43 cm)], 8.5' Ceiling [ 16" in (40 cm)]
Tube Support Travel	60" in (150 cm)
Tube Support Rotation	+90°, -90°
X-Ray Tube	300, 400, or 600 kHu
Manual Collimator (VST-MC)	Rectangular Shaped Collimation Scales for SID's 36", 40", 48", 72" in Rotation by 45° degrees with a stop in 0° position by swiveling flange Light localizer lamp w/ time switch 30 sec.

### ELEVATING TABLE

Side Clearance	34" in (86 cm)
Front   Rear Clearance	5" in (13 cm)
Cassette Holder Travel	20" in (51 cm)
Table Length	50.75" in (129 cm)
Table Width	28.37" in (72 cm)
Electrical Requirements	115 VAC, 50/60 Hz, 10 Amps
Maximum Patient Weight	600 lbs (272 kg)

### CHEST / WALL STAND

Maximum Height	80" in (203 cm)
Maximum Height to Center	68" in (173 cm)
Minimum Height to Center	15" in (38 cm)
Vertical Travel	53" in (134 cm)
Electrical Requirements	24 VAC, 50/60 Hz, 1 Amps

### DIGITAL DETECTOR ( OPTIONAL )

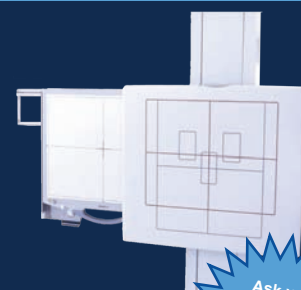
Canon CXDI-50 Series ( 14" x 17" in )	Models: CXDI-50G, CXDI-50C
Canon CXDI-40 Series ( 17" x 17" in )	Models: CXDI-40EG, CXDI-40EC

- \* The appearance and specifications are subject to change for reasons of improvement without notice.  
\* Certain configurations may not be available. Contact your RadPro representative for information on specific configurations.

Canon and CXDI are registered trademarks of Canon, Inc. in the United States and may also be registered trademarks or trademarks in other countries. Copyright © 2007. All rights reserved. RadPro is a division and registered trademark of Virtual Imaging, Inc. Additional information can be found at [www.virtualimaging-fl.com](http://www.virtualimaging-fl.com) or by contacting our main office at: VIRTUAL IMAGING, INC, 720 S. Powerline Rd, Suite E, Deerfield Beach, FL 33442, P 954.428.6191, F 954.428.6195.

## DR50 BUCKY

### (OPTIONAL)



#### Features:

- Left | Right Hand Versions
- Custom Removable Grid
- Short Vertical Distance
- Convenient Positioning



## CANON CXDI-40 SERIES

### 17" X 17" DIGITAL DETECTOR



#### Models: CXDI-40EG, CXDI-40EC

#### Features:

- 17" X 17" Full Imaging Field
- Amorphous Silicon Sensor
- 7.2 Million Pixels (2688 X 2688)
- 12 Bit / 4096 Grayscale (14 Bit A/D)
- Preview Image In 3-5 Seconds

## CANON CXDI-50 SERIES

### 14" X 17" DIGITAL DETECTOR



#### Models: CXDI-50G, CXDI-50C

#### Features:

- Provides improved clinical productivity and effectiveness with flexible, portable Digital Radiography
- 14" X 17" Full Imaging Field
- Amorphous Silicon Sensor
- 160 Micron Pixel Pitch
- 5.9 Million Pixels (2208 X 2688)
- 12 Bit / 4096 Gray Scale (14 Bit A/D)
- Preview Image In 3-5 Seconds
- 7 Meter Cable
- Sensor Size (W x L x T): 19.3" x 18.8" x 0.9"
- Sensor Weight: 10.6 lbs