



Digital Radiography System

AGILE

Flexible Single Flat Panel Solution

Powered by Canon DR Technology

Enhanced
Value, Versatility &
Efficiency

Versatility & Flexibility With Single Detector Solution

Do more with less! The RadPRO® Agile is a cost efficient spin-off from the Elite family that can meet clinical demands under tight budgets. This fast and flexible imaging system includes a lightweight ceiling-mounted tube arm, tilting chest stand and optional patient table. Perform chest, skull and extremity examinations with confidence whether you have high volume needs or if you need to optimize space.



FEATURES / SPECIFICATIONS

■ GENERATOR

kVp Range	150
mA Range	800
High Speed Starter	Yes (standard)
Automatic Exposure Control	Yes (standard)
Automatic Programing	Yes, with easy programming on standard touch screen console
Power Output	65kW, 80kW

■ OVERHEAD TUBE STAND

Longitudinal Travel	131.2" to 235.22" in (3358 to 6000 mm)
Transverse Travel	78.7" to 136" in (2000 to 3450 mm)
Vertical Travel	61" in (1575 mm)
Focus - Ceiling Distance	27.58" to 89.55" in (726 to 2300 mm)
Maximum Longitudinal	186.45" in (4765 mm)
Maximum Transverse	91.57" in (2351.5 mm)
Tube Support Rotation	+90°, -90°
Column - Vertical Axis	± 135° w/ detents every 45°
Column - Horizontal Axis	± 180° w/ detents every 45°
X-Ray Tube	300, 400, or 600 kHu

■ CHEST STAND

Vertical Travel*	60" in (150 cm)
Minimum Floor Distance	15.7" in (40 cm)
Maximum Floor Distance	74.8" in (190 cm)
Motorized Tilting Angles*	+90°, -20°
Rotation	90°

*motorized vertical travel is optional

■ OPTIONS

Lightweight Patient Table	Four-way float w/ electromagnetic brakes, Carbon fiber table top, Weight Capacity 400 lbs (200 kg)
Positioning Movement - Auto Tracking	Yes (optional)
Manual Rotating Bucky (DR50, DR55) - Chest Stand	Yes (optional)
Digital Detector	CXDI-40G Compact, CXDI-40 Sereis, CXDI-50 Series, CXDI-55 Series

Standing Patient
Horizontal Exposure



In auto-tracking mode the tube follows the height of the detector.

Sitting, Standing Patient
Angled Exposure



Lightweight, Patient Table
Vertical Exposure



In auto-tracking mode, the overhead suspension will keep a fixed SID between the detector and the x-ray tube. The table, wall stand and overhead suspension will maintain the SID at all times during the examination, reducing the amount of positioning the technologist needs to perform.

Lightweight, Patient Table (Lateral)
Horizontal Exposure



In auto-tracking mode the tube follows the height of the detector.

Certifications: cGMP, ISO9001

VIRTUAL IMAGING, INC.

A Canon U.S.A. Company
720 S. Powerline Rd, Suite E, Deerfield Beach, FL 33442
PH: (800) 428-6191, (954) 428-6191 FX: (954) 428-6195
www.virtualimaging-fl.com

Specifications are subject to change without notice. Names of companies or products appearing in this document are trademarks and/or registered trademarks of their respective owners. Canon and CXDI are registered trademarks of Canon, Inc. in the United States and may also be registered trademarks or trademarks in other countries.