

# ARCOMA PRECISION i5

Excellent workflow, optimal imaging



Arcoma Precision i5 is a complete digital radiography system offering excellent workflow and optimal imaging. The highly ergonomic design incorporates the high quality Canon Imaging system with automatic motorised positioning system, creating an efficient workflow as well as increasing the patient throughput. Precision i5 offers advanced applications like auto-stitching and the tube, vertical wall stand and table have extended range of motion for easy patient positioning.

# SYSTEM SPECIFICATIONS ARCOMA PRECISION i5

## CEILING TUBE SUSPENSION

- Motorized vertical column
- Up to 1750 mm (69") 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°

## X-RAY TUBE & COLLIMATOR

- 400 kHu high-capacity tube
- 0.6/1.2mm focal spot
- 12 degree target angle
- Automatic collimator
- Laser line field alignment

### OPTION:

- DAP meter
- 600 kHU high capacity tube

## X-RAY GENERATOR

- High frequency generator
- 50 kW/ 100-240 kHz

OPTION: 65 kW, 80 kW

## WALL STAND

- Motorized and manual vertical movements
- 1582 mm (62") vertical travel
- 1897 mm (75") vertical with tilted detector)
- Detector holder with removable grid

### OPTION:

- Motorized wall stand tilt (-20° - +90°)

### ACCESSORIES:

- Laral Armrest
- Foot control (Tethered or Wireless)

## IMAGE AQUISITION SYSTEM

- High resolution touch panel
- CXDI Control Software NE

### OPTION:

- Scatter Correction Software
- Advanced Edge Enhancement Software

## ELEVATING 6-WAY TABLE

- Patient load: 300 kg (660 lbs)
- Motorized vertical travel: 555 - 930 mm (22"- 36")
- Longitudinal travel: ± 600 mm (± 23")
- Lateral travel: ± 150 mm (± 6")

### OPTION/ACCESSORIES:

- Vertical collision protection
- Compression belt
- Mattress (basic and comfort)
- Patient handgrip
- Lateral cassette holder

## WIRELESS DETECTORS

- AED (Automatic Exposure Detection)
- IP57 Fluid and dust resistance
- On-board image storage (up to 99 images)
- Pixel size: 125 µm, Resolution: 4.0 lp/mm
- Preview Image time: 1 sec, Cycle Time: 7 sec

• CXDI-710C (CsI) 35.0 x 42.6 cm	2.3 kg
• CXDI-810C (CsI) 35.0 x 27.4 cm	1.8 kg
• CXDI-410C (CsI) 42.6 x 41.5 cm	2.8 kg

### ACCESSORIES

- Docking station
- Battery charger

## FIXED DETECTORS

- CXDI-401C Compact

## DETECTOR HOLDER

- Rotation of the detector supported without lifting the detector.
- Interchangeable grids
- Wall Stand: Top- and center rotation

## OTHER OPTIONS

- Automatic stitching (Wall stand and Table)

*Specifications subject to change without notice*