

Arcoma Precision i5

Designed for Patient Centric Care

Precision incorporates decades of imaging performance and reliability. The autopositioning technology combined with focus on patient centric care maximizes your patient throughput while creating a first class working environment.

Features supporting high work flow

- **Predefined anatomical programs** With one touch exposure parameters, position and collimation is defined.
- Auto positioning When anatomical program is selected system goes to pre-defined position.
- Light weight OTC Allows easy and smooth fine-tuning of the tube position.
- Auto tracking Wall stand The tube tracks the vertical and tilting movements of the detector.
- Auto tracking Table
 When the table top height is adjusted
 up/down the tube will automatically move
 in order to keep the SID constant.
 SID = Source image distance, tube focus
 to detector surface.
- Automatic stitching

Scoliosis and long legs examinations are performed fast and easy by automatic stitching functionality. Area of interest is easily defined with collimator light field.

OTC Display information

Patient information and information about the selected examination is shown on the tube display. Exposure parameters as for



example patient size or selected AEC chamber can be changed from the tube display.

• Remote control

Positioning can be performed with a Remote control (optional) for more flexible work flow.

• Ergonomic and light-weight detectors Light weight and with ergonomic interfaces for secure and efficient handling.

Dose awareness

- Detector with high DQE Detector with high DQE (Detective Quantum Efficiency) is used securing good images to low patient dose.
- Automatic Exposure Control (AEC) AEC can be used for examinations performed at the Table and Wall stand. The use of AEC secures that the correct amount of dose is used in order to create a diagnostic image.
- DAP

Monitoring of the patient dose; Dose Area Product Meter. The value is shown with the image and included in the DICOM header.

• Exposure Index

Exposure index indicates if the correct amount of dose were used or not. This value is shown together with the image.



General information

Classification of installation and use:	Fixed / permanently installed
Device type	System
(component/sub-assembly/ equipment/ system):	
Intended use	Radiography
(Including type of patient, application location):	
Mode of operation:	Continuous standby with non-
	continuous loading
Supply connection:	Permanently installed

Classification (according to IEC 60601-1)

Class	Class I equipment. All dead metal parts of the equipment are electrical connected to protective
	earth.
Applied part	Туре В

Energy consumption

[kWh]
2,715
4,307
5,431

Poff = 0 kW, Plowpower = Pidle = 0,13 kW, Pready =0,23 kW

X-ray Generator

Generator name/type number	High Frequency Generator
Switching Frequency	100 kHz - 220 kHz
Nominal kW output of generator	65 kW
	Option: 80kW
kVp range	40 – 150 kV
mA range	10 to 630 mA (50 kW)
	10 to 800 mA (65 kW)
	10 to 1000 mA (80 kW)
mAs range	0.1 to 630 mAs (50 kW)
	0.1 to 800 mAs (65 kW)
	0.1 to 1000 mAs (80 kW)
Exposure time	0.001 – 6.3 s
System Cabinet (L x W x H) mm	750 x 600 x 1125 mm

Specifications subject to change without notice



Electrical characteristics

Mains voltage for the systm	380 V 3~ or 400 V 3N or 400 V 3~ or 480 V 3~ 50/60 Hz Long-time (stand by / positioning) 2A Momentary (exposure): 150 A, Class 1, Type B
Heat dissipation	1713 BTU/H

			Minimum Recommended			
Generator Series and Mains Voltage	Generator Momentary Line Current	Apparent Mains Resistance	Mains Disconnected to Generator (15 ft/5m max)	Generator Service Rating	Distribution Transformer Rating	Ground Wire Size
50 kW 400 VAC, 3p.	100 A	0.17 Ω	13.3 mm²	100 A	65 kVa	13.3 mm²
65 kW 400 VAC, 3p.	125 A	0.13 Ω	13.3 mm ²	100 A	85 kVa	13.3 mm ²
80 kW 400 VAC, 3p.	155 A	0.10 Ω	13.3 mm ²	100 A	105 kVa	13.3 mm²

Environmental Requirements

Ambient transport and storage temperature	-40 °C - +70 °C
Ambient operating temperature	+10 °C - +40 °C
Transport and storage humidity (relative)	10-90%, non-condensing
Operating humidity (relative)	30-75% RH, non-condensing
Maximum transport and storage altitude	500-1060 hPa
Maximum operating altitude	700-1060 hPa

Overhead Tube Crane

General

Rotation range ceiling (beta)	>340°
Rotation range tube arm (alpha)	>±135°
Column (Z stroke)	1750 mm
Longitudinal movement (X stroke)	3190 mm (X-rail 4 000 mm)
Transverse movement (Y stroke)	4160 mm (Y-rail 5 000 mm)
	(if cable carraige is used, the stroke is reduced 105
	mm for each wagon)

Electrical Characteristics

Mains voltage	230 VAC, 50/60 Hz center tapped single phase 4A

Speed	Low speed – Maximum speed
Z movement	60 mm/s
X movement	250 mm/s – 500 mm/s
Y movement	250 mm/s – 500 mm/s
α movement	16°/s

200219M01_2.1_Precision i5_Technical Data Sheet.docx

Specifications subject to change without notice



β movement	16°/s
Image receptor holder movement (with 50 kg	166 mm/s – 350 mm/s
mass)	

OTC Display

Size	12,1"
Viewing area	262W x 164H mm
Туре	TFT
Resolution	1280 x 800 pixels
Information:	Patient name, ID, Birth date, age, gender Beta and alpha angle. SID or height above table. Active mode; Table – Wall stand – Free or Stitching.
Information and changeable parameters:	Technique, X-ray tube voltage, X-ray tube current, radiography time, density, AEC (Automatic Exposure Control), beam hardening filter, patients size setting selection etc.

X-ray Tube Unit

Max kVp rating	150 kV
Focal spot input power	40/100 kW
Focal spot sizes	0.6/1.2 mm
Anode heat storage	400 kHU, 600 kHu (option)
Anode angle	12°
Housing heat storage	2.000 kHU
Anode cooling rate	125 kHU/min
Anode rotation speed	180 Hz

Collimation

Commation	
Aluminum equivalent contribution to total filtering (X-ray beam = 75 kV)	Min. Al 1.2 mm
Additional Filtration (X-ray beam = 75 kV; EN60601-1-3: §7.3, §7.5)	1 mm Al + 0.1 mm Cu 1 mm Al + 0.2 mm Cu Combined 2 mm Al + 0.3 mm Cu
Shape of the radiation field	Rectangular
Lamp:	LED
Rotation angle:	±90°
Center marker:	Center if the radiation field is indicated by a cross.
Bucky light:	Radiation field center is indicated by a laser beam for positioning.
Beam limiting method:	Automatic (adjusted to detector size and location in detector holder) Manual (adjusted by the user)



Wall stand

General

Vertical stroke	~1582 mm (1897 mm with tilted detector)
Motorized rotation range of imaigng unit	-20° - +90°

Configuration

Operating method:	Motorized and manual vertical
	Motorized tilting (option)
Balancing mechanism:	Counterweight

Table

General

Movement	6-Way
Operating method:	Motorized vertical and floating table top
Patient load (Dynamic load center):	300 kg

Table top height

Lowest table top position (from floor to table top surface)	55 cm
Vertical stroke	38 cm

Table top

Al eqv.	0,9 mm
Table top dimension	2424 mm x 850 mm
Table top transparent area	2400 mm x 613 mm
Table top thickness	21,5 mm
Length of stroke, X direction	± 600 mm
Length of stroke, Y direction	± 150 mm
Movement ragne of the imaging unit	>650 mm

Electrical Characteristics

Maximum power without external electronics	500 W
--	-------

External Electrical Characteristics

The external electronics must be approved according to IEC60601-1. If any external electronics is installed the end product must be tested according to IEC60601-1.

Power output to external	110-240 VAC 50-60 Hz
	Single phase 10A
Power output external 24 VDC	24 VDC 3A

X-ray grids

Interspace material	Al
Cover material:	Al or Carbon
Grid density	40 lp/cm or 52 lp/cm
Grid ratio:	10:1



Focusing distance:	110, 115, 140, 150, 180
	Stationary
	Detachable
	Light weight detector holder with integrated grid.
	Portrait version
701/710 Portable W/Holder with grid	Grid specification:
	Carbon fiber cover + fiber interspaced
	52 lines/cm, ratio 8:1, Focal distance: 110 cm.
	Light weight detector holder with integrated grid.
	Grid specification:
801/810 Portable W/Holder with grid	Carbon fiber cover + fiber interspaced
	52 lines/cm, ratio 8:1, Focal distance: 110 cm.
	Portrait version
	Light weight detector holder with integrated grid.
	Grid specification:
401/410 Portable W/Holder with grid	Carbon fiber cover + fiber interspaced
	52 lines/cm, ratio 8:1, Focal distance: 110 cm.
	Portrait version
	Light weight detector holder with integrated grid.
	Grid specification:
401/410 Portable W/Holder with grid	Carbon fiber cover + fiber interspaced
	52 lines/cm, ratio 8:1, Focal distance: 140 cm
	Portrait version

Flat Panel Detector

Wireless		
Scintillator	Csl	
Fluid Resistance	IPX7	
On-board image storage	Up to 99 images	
Pixel size:	125 μm	
A/D conversion:	16 bit	
Resolution:	4.0 lp/mm	
DQE:	0.74 @4.3μGy, Spatial frequency 0 lp/mm	
Preview Image time:	1 sec.	
Cycle Time:	7 sec.	
Wireless channel/band	2.4 GHz, 5 GHz (W52, W53*, W56*, W58) *) W53, W56 supports only in Module receiver mode	
Local storage	Able to store 99 images	
Load capacity:	Uniform load (over the whole area of the detector surface): 310 kg or less Uniform load (effective imaging area): 150 kg or less Local load (On an area 40 mm in diameter): 100 kg or less	
CXDI-710C Wireless		
Size	35.0 x 42.6 cm	
Effective imaging area:	350 x 426 mm	
Image matrix size:	2800 x 3408 pixels	
Weight	2.3 kg	

Specifications subject to change without notice



CXDI-810C	
Size	35.0 x 27.4 cm
Effective imaging area:	350 x 274 mm
Image matrix size:	2800 x 2192 mm
Weight	1.8 kg
CXDI-410C	
Size	42.6 x 41.5 cm
Effective imaging area:	426 x 415 mm
Image matrix size:	3320 x 3408 mm
Weight	2.8 kg
Fix	
CXDI-401C Compact	
Scintillator	Csl
Effective Imaging area:	415 x 426 mm
Resolution:	4.0 lp/mm
Gray scale:	4096 gray scale
Pixel size:	125 x 125 μm
Image matrix size:	3320 x 3408 pixels
Attenuation of the detector front panel:	Max 0.37 mmAl
Environmental requirements	
Operation Temperature:	+5°C to +35°C
Humidity:	30 to 85% RH (without condensation)
Atmospheric pressure:	700 to 1060 hPa
Operation	
Temperature:	-305°C to +50°C
Humidity:	10 to 95% RH (without condensation)
Atmospheric pressure:	700 to 1060 hPa
Dimensions	Approx. 460 (W) x 490 (H) x 15 (D) mm
Weight:	Approx. 7 kg (including cable)

Workstation / Control Software

DICOM Conformance (3.0)	
DICOM Storage SCU/SCP,	
Query/Retrieve SCU,	
Modality work list SCU,	
Storage Commitment SCU,	Supported
Basic grayscale Print SCU,	
MPPS	See DICOM Conformance statement for details.
Print	
Conduction Off-line examinations	

	Provide a steady and efficient workflow in the field of digital
	radiography when linked to an RIS/HIS network.
	Connect Flat panel detectors.



	Automatically processing of conturned images to achieve diamonthis
	Automatically processing of captured images to achieve diagnostic
	image quality.
	Advanced image processing features.
	Preprogramed anatomical programs are available and can be
	selected and adjusted. Exposure parameter can be selected and
	adjusted: kV, mA and mAs, focus size and AEC/manual exposure.
	New patient entry, generator parameters adjustments and post
	processing operations can be done by single console and monitor.
	The Control software implements necessary DICOM services to
	download work lists from an information system, save acquired DX
	images, CR images and associated Presentation States to a
	network storage device or Storage Medium, print to a networked
	hardcopy device and inform the information system about the
	work actually done.
	Media Storage Application Profile supported by the Control
	software: Compact Disk –Recordable, General Purpose CD-R.
	SOP classes (SCU – Yes, SCP – No)
	Transfer
	Digital X-Ray Image Storage – For Presentation
DICOM Conformance Statement	
Overview	Computed Radiography Image Storage
	Grayscale Softcopy Presentation State
	X-Ray Radiation Dose SR
	Workflow Management
	Modality Worklist
	Storage Commitment Push Model
	Modality Performed Procedure Step
	Wodality Ferformed Frotedule Step
	Print Management
	Basic Grayscale Print Management
	Multiple images can be print on a single paper with different
	formats like 1:1 and 2:1 etc.
	Presentation LUT
	Basic Processing:
	Free image rotation, Flip, Inversion (Negative/positive), Panning,
	Zoom, Brightness/Contrast, laterality mkarkers (L/R marking),
	Brightness adjustment based on Region of Interest, Crop,
	Mask, Reset/Undo
	Measure in image: Distance, angle
	Image histogram can be shown after exposure
Disital Image Brosserie	Advanced Image processing
Digital Image Processing	Anatomic Part (Category and Anatomical Part, Direction)
	LUT adjustments
	Enhancement
	Dynamic Range Adjustment
	Noise Reduction
	Grid Suppression
	Sharpness Adjustment
	Peripheral Mask
	Scatter Correction (option)
	Advanced Edge Enhancement (option)



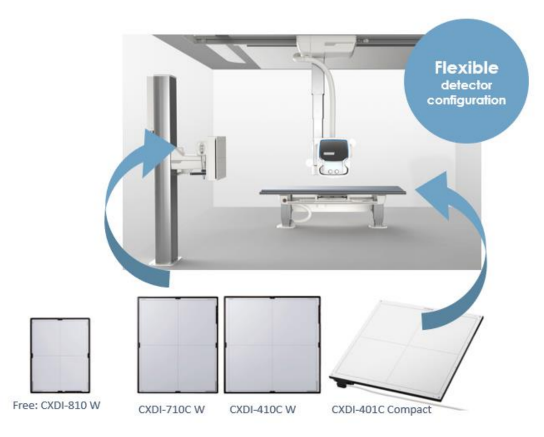
PC Specification	CPU: Intel Xenon 8.25M Cache, 2.90 GHz, 4 cores RAM: 8 GB HDD: 2x500 GB, 7200 RPM
	2MP, Monitor size: 23 " Monitor resolution: 1920 x 1080 Brightness: 260 cd/m2
Monitor	2nd monitor (option): High Brightness Review monitor 2MP, Monitor size: 21,3" Monitor resolution: 1200 x 1600 Brightness: 800 cd/m2

Weights

Overhead Tube Crane (OTC)	~ 240 kg
Tube and collimator	38,5 kg
Ceiling wagon	95 kg
Column	40 kg
Ceiling rail Y (4 m standard)	28 kg
System Cabinet	134 kg
Table	~150 kg
Detector holder	~ 21 kg
Table top	~ 47 kg
Wall stand (standard)	~180-200 kg regarding option.
Wall stand, motorized tilt (option)	
without lateral armrest, grid and detector	~195 kg
Lateral armrest	2,5 kg
Grid (standard Al version)	~2,6 kg
Detector holder	~ 21 kg
Flat Panel Detectors	
CXDI-710C Wireless	2.3 kg
CXDI-410C Wireless	2.8 kg
CXDI-810C Wireless	1.8 kg
CXDI-401C Compact	~7 kg



Detector configuration



The system can be configured with up to four detectors, see available configurations below. When the CXDI-710 W and CXDI-410 W detector is positioned in the detector holder battery is automatic charged and the image transferred via wire. The detector can be loaded both from the left and right side of the Wall stand in order to suit the specific room layout in the best way.

ARTICLE NUMBER		DESCRIPTION	WALL STAND TABLE	
1000-925-020	(A1)	One detector	CXDI-710C W	
1000-925-021	(B1)	One detector	CXDI-4	10C W
1000-925-022	(C1)	Two detectors	CXDI-410C W	CXDI-710C W
1000-925-023	(D1)	Two detectors	CXDI-710C W	CXDI-710C W
1000-925-024	(E1)	Two detectors	CXDI-410C W	CXDI-410C W
1000-925-025	(F1)	Two detectors	CXDI-710C W	CXDI-410C W
1000-925-026	(G1)	Two detectors	CXDI-401C Compact	CXDI-401C Compact
1000-925-027	(H1)	Two detectors	CXDI-401C Compact	CXDI-710C W
1000-925-028	(A2)	One detector	CXDI-710C W	Х
1000-025-029	(B2)	One detector	CXDI-410C W	Х
1000-025-030	(C2)	One detector	CXDI-401C Compact	Х
1000-025-031	(A3)	One detector	X	CXDI-710C W
1000-025-032	(B3)	One detector	x	CXDI-410C W



POWER () READY Canon	Status IndicatorOption when CXDI-710CWireless or CXI-410CWireless selected.When the detector is setin the Wall stand or Tabledetector the LED lamps onthe detector are no longervisible. The statusindicator can be used todisplay the power andready status indicated onthe detector's LED lamps.You can turn on thedetector or switch thedetector to ready statusindicator or switch thedetector to ready statusby pressing and holdingthe READY switch on thestatus indicator can be ina place where it can beeasily checked during	Option
LINK READY POWER Canon	examination. Status Indicator <i>CXDI-401C Compact</i> (included when Compact detector is selected)	Included for fix detector



	Ready Indicator	
	 (B) The LED status indicator lights up or flashes to indicate detector status, detector registration and connection status. C) IR data port, communication port for 	Accessories
	the detector link. D) Sound level up/down. Sound signals indicating when the X-rays are received by the detector.	
	FPD Docking station	Accessories
	Battery Charger	Accessories
Canon v	Battery Pack	Accessories



FEATURES	
Scatter correction Option (Software)	Option
Edge Enhancement (Software)	Option
Automatic Stitching, Wall stand and table	Option
Integrated DAP	Option
	Remote control Servo button: Activating auto positioning. Overhead tube crane up. Collimator light on/off.





Light weight detector holder with integrated grid.
Carbon fibre cover + fibre interspaced 52 lines/cm, ratio 8:1
Focal distance: 110 cm 401/410 701/710 801/810
Focal distance: 140 cm 401/410

TABLE		
FLEXIBILITY - USER INTERFACES		
	Hand control for automatic collimator (1 pcs)	
	Foot Hand control for automatic collimator (1 pcs) control strip type X/Y	



	Foot control X/Y/Z (pedals, colour: blue)	Accessories
	Wireless foot control. Up/down of table top and release of brake for floating table top.	Option
PATIENT COMFORT		
	Mattress, Basic	Accessories
	Mattress, Comfort	Accessories



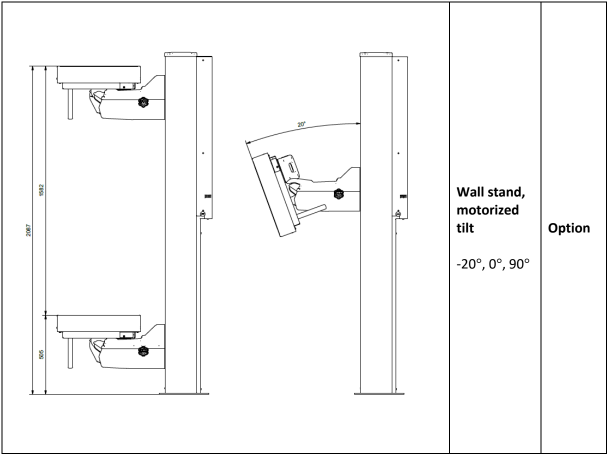
WORKFLOW	Patient handgrip (colour: blue)	Accessories
	Lateral cassette holder	Accessories
DOSE REDUCTION & IMAGE IMPROVEMENT	Compression belt cost effective	Accessories
	Compression belt high-end	Accessories
	Form pad large – head (25x24.5x9 cm)	Accessories



Form pad medium – wedge (50x28x10/1 cm)	Accessories
Form pad small - rectangle (25x24.5x9 cm)	Accessories

IALL STAND		
	Wireless foot control. Up/down of table top and release of brake for floating table top.	Option







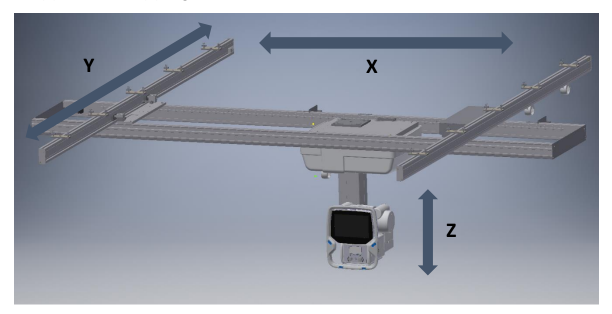
INSTALLATION RELATED OPTIONS		
	Extra Cable carriage (One included in the basic system)	Accessories
x 5	Unistrut rails, for 4 x 4 meter installation 0512-099-001 Used for rail attachment to ceiling. Needed if no other attachment possibility is present in the room where the installation is carried out.	Accessories
x 7	Unistrut rails, for 4 x 5 installation 0512-099-002 Used for rail attachment to ceiling. Needed if no other attachment possibility is present in the room where the installation is carried out.	Accessories
	Mounting kit for Unistruts rails 4 x 4 0512-099-003 Bolts, nuts and washers to prepare Unistrut rails for a 4x4 meter rail installation.	Accessories



Mounting kit for Unistruts rails 4 x 5 0512-099-004 Bolts, nuts and washers to prepare Unistrut rails for a 4x5 meter rail installation.	Accessories
Transverse Y kit 0170-810-020 Kit for attaching Y-rails to Unistrut rails in ceiling. 10 kits are included in a standard delivery (4x4 m). If more attachment points are needed, this is the kit to buy! 1 kit = 2 attachment points.	Accessories



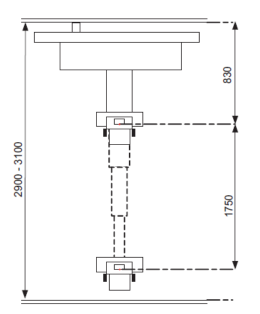
Rail (Y) and Traverse (X) lengths



4x4m Ceiling rails (XxY)
4x5m Ceiling rails (XxY)
4x6m Ceiling rails (XxY)
5x4m Ceiling rails (XxY)
5x5m Ceiling rails (XxY)
5x6m Ceiling rails (XxY)

Lengths can also be adapted for customer requirements; X < 5m and Y < 6 m (option).





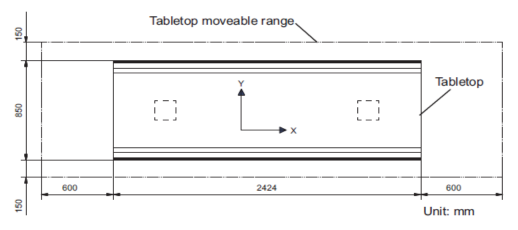
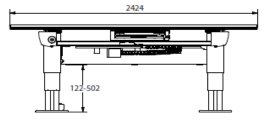
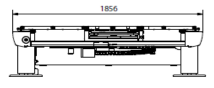
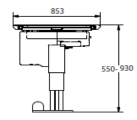
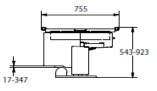


Figure 4-6









notice



