



Excellent DQE and MTF

- DQE Typical 74% (0 lp/mm)
- MTF Typical larger than 45% (2 lp/mm)

Tough, Durable & Light weight

- From 1.8 kg
- High quality materials
- Covers can be exchanged
- Exchangeable batteries

Ergonomic design

- Comfortable hold and grip
- Easier to position
- Less strain for operator
- Easy to clean smooth surface

Battery performance

- More than 9.5 hours in stand by mode
- Battery can easily be exchanged

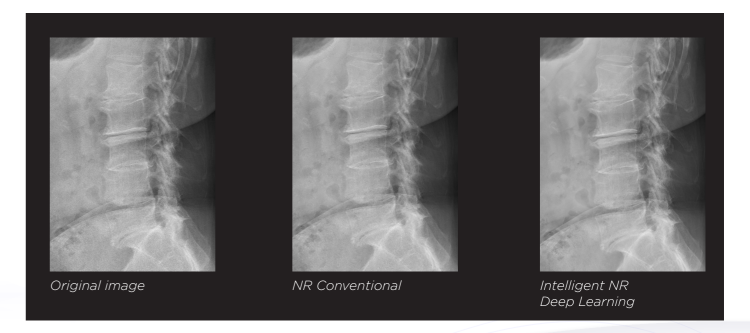


CXDI Control Software NE

- Optimized workflow
- Body parts and customer specific image processing
- Secure
- Optional features like scatter correction, advanced edge enhancement, Intelligent NR, Buillt-in AEC assistance, etc.

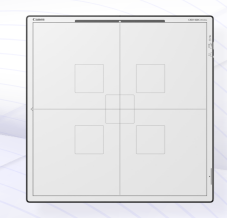
Intelligent NR DEEP LEARNING

- Intelligent noise reduction
- Improved image quality
- Possible dose benefit
- Assist diagnosis

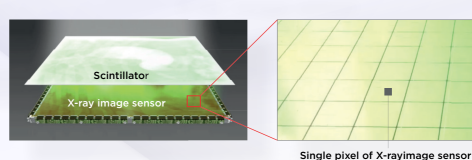


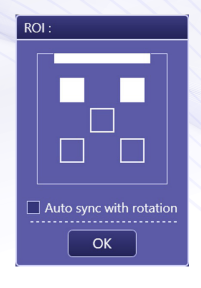
Built-in AEC Assistance

- Optimize X-ray dose without external AEC sensor
- Ideal for free positioning
- Auto ROI selection by rotation
- Different ROI patterns can be selected

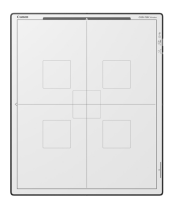


X-ray image sensor













CXDI-Elite Series Specifications¹

Model name: CXDI-720C Wireless	CXDI-420C Wireless	CXDI-820C Wireless
Purpose:	General Radiography	
Scintillator:	CsI (Cesium Iodide)	
Weight (incl. battery): 2.3 kg	2.7 kg	1.8 kg
Effective maging area: 35 x 43 cm	43 x 43 cm	27 x 35 cm
External dimensions: 38 x 46 cm	46 x 46 cm	31 x 38 cm
Image matrix size: 2800 x 3408 pixels	3408 x 3408 pixels	2192 x 2800 pixels

Pixel size: 125 µm

Resolution: 4.0 lp/mm

> Typical 74% (0 lp/mm) / 67% (0.5 lp/mm)² DQE:

Grey scale: A/D: 16bit

1 sec.3 Preview image time:

> Cycle Time: 4 sec.3

Dust- and waterproof: IP574

Battery performance: Standard Synchronisation mode

Approx. 2000 images @ 7 sec. cycle, 100 images @ 100 sec. cycle.

Non-Generator Connection mode

Approx. 1900 images @ 7 sec. cycle, 145 images @ 100 sec. cycle.

Charging performance: Detector charging in detector stand: approx. 150 min.5

In battery charger: approx. 150 min.

Wireless channel/band: 2.4 GHz, 5 GHz (W52, W53, W56, W58)6













Detector stand

Battery Charger

Wiring Cable

Multi Box

Power Box

PC connection cable

¹Specifications subject to change.



Canon Europa N.V.







²O lp/mm is extrapolated value IEC62220-1-1 2015 (RQA5). ³Dependent on acquisition mode. ⁴Based on tests conducted by an independent institution. Certification does not guarantee against failure or damage. Dust and water resistance may be compromised by substantial impacts (dropping, crushing, etc.).

⁵At an ambient temperature of 25°C

⁶6W53, W56 supports only in module receiver mode.



