

# DIGITAL RADIOGRAPHY

Canon's new pro-range wireless flat panel detectors bring you digital radiography everywhere in the hospital. With its improved communication performance and easy system integration, it assists with simplifying x-rays in the department as well as on mobiles and operating theaters.



**Tough, Durable & Light weight** 



#### Fast

• Cycle time < 5 seconds

- Time for ready < 4 seconds
- Preview 1 second

# **Excellent Image quality**

• Improved signal to noise ratio





# Unique 27 x 35 detector

- Small detector to Easily image limbs with two joints in one shot
- Easier positioning with small and moving children for one shot overview

## Scatter correction (optional)

- Excellent image contrast of any body region without a grid
- Reduce detector handling weight
- Eliminate grid misalignments and artefacts
- Dose reduction
- Consistent image quality



### **CXDI Control Software NE**

- Optimized workflow
- Body parts and customer specific image processing
- Secure: encryption of data and DICOM compliance
- Optional features like scatter correction, advanced edge enhancement, etc.





After

### **Battery performance**

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

**Ergonomic design** • Comfortable hold and grip with 4 positions • Easier to position

• Less strain for operator

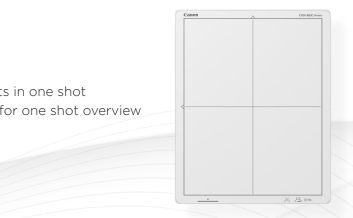
• From 2.1 kg

• Easy to clean smooth surface

• Covers can be exchanged • IP55 water & dust resistant









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#### **CXDI-Pro Series Specifications**<sup>1</sup>

Model name:	CXDI-703C	Wireless	CXDI-403C Wireless	S	CXDI-803C Wireless	
Purpose:	General Radiography					
Scintillator:	Csl (Cesium lodide)					
Weight (incl. battery):	2.9 kg		3.5 kg		2.1 kg	
Effective imaging 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:	2496 x 3040 pixels		3040 x 3040 pixels		1952 x 2496 pixels	
Pixel size:			140 µm			
Resolution:			3.5 lp/mm	3.5 lp/mm		
DQE:		Typical 65%(0 lp/mm) / 58%(0.5 lp/mm) <sup>2</sup>				
Grey scale:	A/D: 16bit					
Preview image time:	1 sec. <sup>3</sup>					
Cycle Time:	<5 sec. <sup>3</sup>					
Dust- and waterproof:	IP55 <sup>4</sup>					
Battery performance:	Standard Synchronisation mode Approx. 1500 images @ 7 sec. cycle, 140 images @ 100 sec. cycle. Non-Generator Connection mode Approx. 1500 images @ 7 sec. cycle, 140 images @ 100 sec. cycle.					
Charging performance:		Detector charging in detector stand: approx. 150 min.⁵ In battery charger: approx. 150 min.⁵				
Wireless channel/band:	2.4 G	2.4 GHz, 5 GHz (W52, W53, W56, W58) <sup>6</sup>				
Detector stand Battery	Charger	Wiring Cable	Multi Box	Power Box	PC connection cable	
Ready Indicator Status In		Battery Pack	<sup>1</sup> Specifications subject to change. <sup>2</sup> O lp/mm is extrapolated value IEC62220-1-1 2015 (RQA5). <sup>3</sup> Dependent on acquisition mode. <sup>4</sup> Based 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.). <sup>5</sup> At an ambient temperature of 25°C			

<sup>6</sup>W53, W56 supports only in module receiver mode.

#### Canon

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