

CXDI-70C

Wireless

FEEL THE FREEDOM
WIRELESS DR

COMING SOON

you can

Canon's wireless portable Flat Panel Detector offers you a high level of flexibility in your Digital Radiography room. The detector has the same dimensions as the standard cassette and fits in existing bucky systems. The CXDI-70C Wireless system ensures best performance in workflow, image quality and versatility.

The CXDI-70C Wireless system shows following properties to ensure best performance in workflow and image quality:

- Large imaging area of 35cmx43cm
- High resolution with 125 micron pixel pitch
- High sensitivity with CsI Scintillator
- Lightweight around 3.5 kg
- Approximately 140 images with a fully charged battery
- Detachable handgrip and grid
- Battery powered

The CXDI-70C Wireless detector comes with the new Canon control software CXDI-NE where the user has an even better overview of the acquired study and the applied image processing parameters.

Up to four detectors can be used in one room, offering you maximum flexibility to accommodate the required workflow in your institute.



Canon

CXDI-70C Wireless Specification

Model name:	CXDI-70C Wireless
Scintillator:	CsI
Pixel Pitch:	125 micron
Imaging Area:	35cmx43cm
Number of pixels:	2,800 x 3,408 (9.5 MPixels)
Wireless connection:	802.11n
Outside dimensions:	384×460×15mm (WxLxH)
Weight:	Around 3.5 kg
Battery performance:	Around 140 images when fully charged
Composition:	CXDI-70C Wireless detector 2 batteries + charger Control PC Advanced CXDI-NE software DICOM Storage, Print Management, Modality Worklist, Performed Procedure Steps (MPPS), C-echo, and storage Commitment -all as SCU
Options:	Handgrip Detachable Grid

Specifications subject to change



Canon

Canon Medical Systems Europe
Bovenkerkerweg 59-61
1185 XB Amstelveen
The Netherlands
www.canon-europe.com/medical