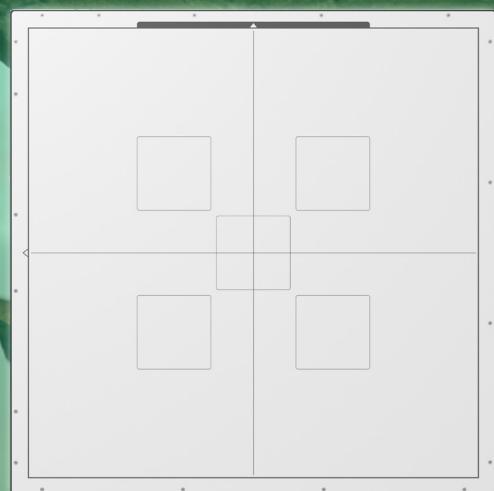


Canon



DIGITAL RADIOGRAPHY

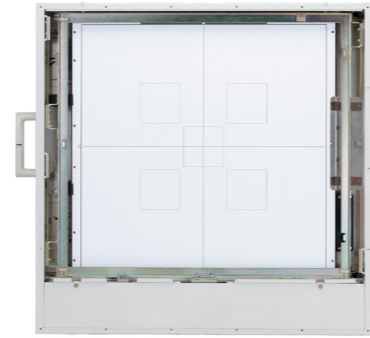
CXDI-Elite

CXDI-420C Fixed

The Digital Radiography System with improved sensitivity and resolution allows for quick upgrade of your existing radiography equipment and fits easily into most universal Bucky systems. CXDI-420C Fixed is also compatible with Built-in AEC assist and Intelligent NR.

Easy streamlined upgrades

- Fits easily into standard 46x46 cm Bucky
- Retrofitted into a range of radiography devices, such as upright stands and tables.

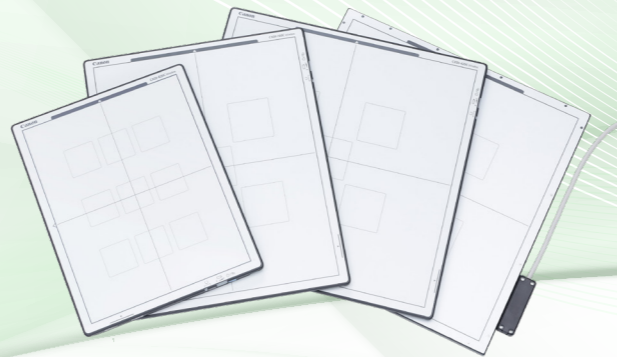


Excellent DQE and MTF

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

Detector sharing (sharable across systems)

- Expanded with additional Canon FPD's like our premium wireless FPD
- Running with the same CXDI Control Software NE platform.



CXDI Control Software NE

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



Intelligent NR

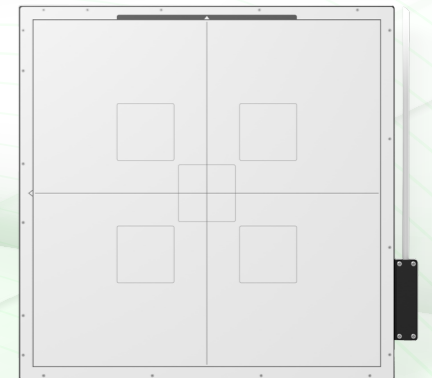
DEEP LEARNING

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

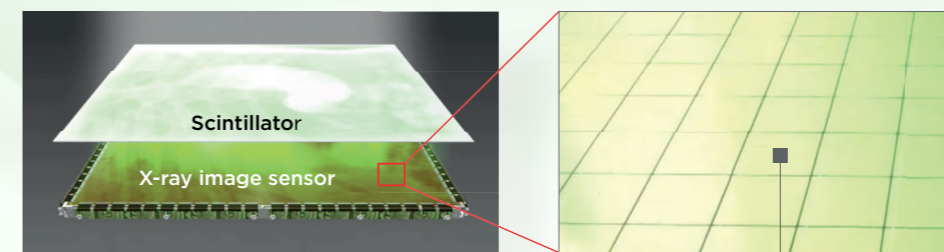


Built-in AEC Assistance

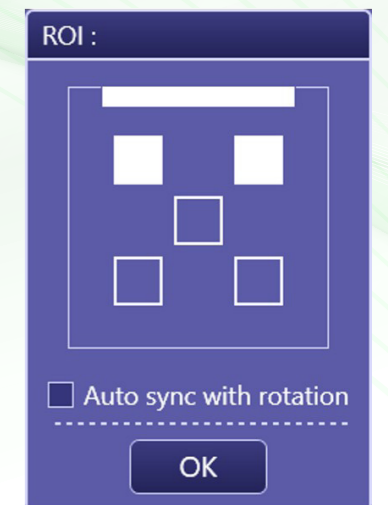
- Optimize X-ray dose without external AEC sensor
- Ideal for free positioning
- Auto ROI selection by rotation
- Different ROI patterns can be selected

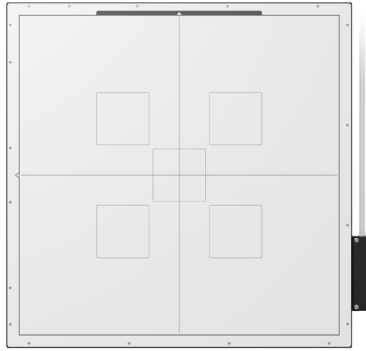


X-ray image sensor



Single pixel of X-ray image sensor





CXDI-420C Fixed Specifications¹

Model name:	CXDI-420C Fixed
Purpose:	General Radiography
Scintillator:	CsI (Cesium Iodide)
Weight (incl. battery):	6.1 kg (excl. cable)
Effective imaging area:	43 x 43 cm
External dimensions:	46 x 46 cm
Image matrix size:	3408 x 3408 pixels
Pixel size:	125 µm
Resolution:	4.0 lp/mm
DQE:	Typical 74% (0 lp/mm) / 67% (0.5 lp/mm) ²
Grey scale:	A/D: 16bit
Preview image time:	1 sec. ³
Cycle Time:	4 sec. ³



Wiring Cable



Multi Box



Power Box



Ready Indicator



Status Indicator

¹Specifications subject to change.

²0 lp/mm is extrapolated value

IEC62220-1-1 2015 (RQA5).

³Dependent on acquisition mode.

Canon

CANON MEDICAL COMPONENTS EUROPE B.V.

Bovenkerkerweg 59 • 1185 XB Amstelveen • The Netherlands
www.mce.canon