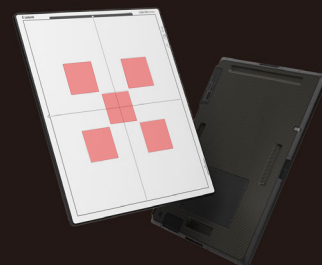




# Built-in AEC Assistance



DIGITAL RADIOGRAPHY  
**CXDI-Elite**

## Canon's Commitment to Further Dose Reduction

- FPD itself reports exposure amount to generator
- No need for traditional AEC receptor
- No cables required to the FPD

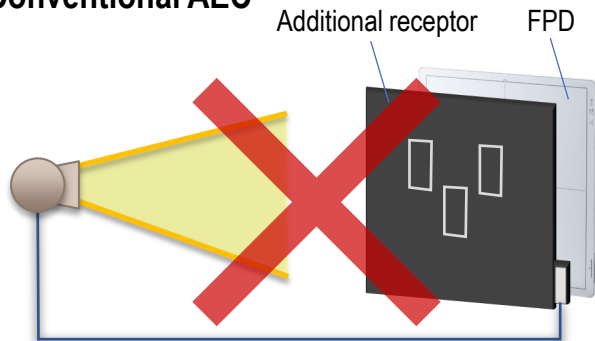
For the Ideal AEC Radiography

**Canon**

# CXDI-Elite Assists Auto Exposure Control

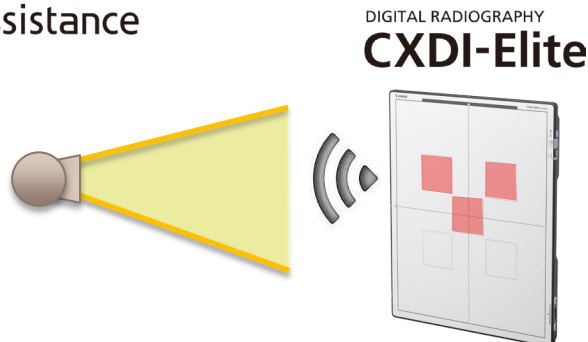
The CXDI Elite series allows for automatically terminated exposures without the use of an additional receptor (ion chamber, solid state paddle, etc.)

## Conventional AEC



**Only Wired Connection**

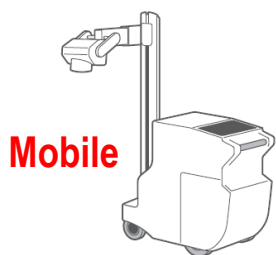
## Built-in AEC Assistance



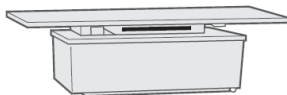
**Wired & Wireless Connection with Less Hardware to Carry**

- There are 5 or 9 AEC Regions of Interest (ROI or cell) depending upon model.
- This FPD can report the accumulated pixel value corresponding to received radiation in real-time for each AEC cell and notify the x-ray generator when the value reaches the preset amount.
- This function works via both wireless and wired communication to the FPD.
- Radiation dose can be optimized without an external AEC sensor, even in free-position imaging at bed side or tabletop.

## Expansion of AEC Enabled Systems



**Table-top**



**Compatible Detectors:**  
CXDI-720CW, 820CW, 420CW, 420CF

**Exposure termination for additional uses.**

Option software sold separately and Multibox (MB-02) is also required

Exposure termination is controlled by the x-ray generator and this feature requires connection to that system to be implemented by the manufacturer.

In an environment with exceptionally strong radio interference, it may be recommended to use a wired rather than wireless connection. As with any AEC operation, appropriate exposure factors with a reasonable backup time should be set.

<https://mcu.canon>

Canon and CXDI are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. All other third-party brand names and product names are registered trademarks or trademarks of their respective owners. Specifications and availability are subject to change without notice. Not responsible for typographical errors. Copyright © 2022 Canon Medical Components U.S.A., Inc. All rights reserved.

DRB-047 Rev.A

**Canon**

Canon Medical Components U.S.A., Inc.

Telephone (U.S.A. only):

(800)970-7227

Email: [drsales@mcu.canon](mailto:drsales@mcu.canon)