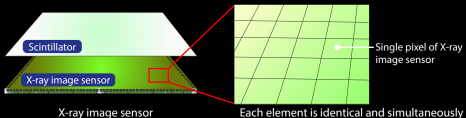
# Built-in AEC Assistance

# Canon's Commitment to Further Dose Reduction.

The CXDI-Elite Series allows for automatically terminated exposures without the use of an additional receptor.

## For the Ideal AEC Radiography

- No need for traditional AEC receptor
- No cables required to the FPD
- FPD reports reaching the pre-set exposure to the generator



Each element is identical and simultaneously capable of performing either "image generation" or "real-time pixel value detection"

The device's X-ray image sensor uses identical elements that are simultaneously capable of performing either image generation or real-time detection of the pixel value corresponding to emitted X-rays, notifying the X-ray generator when pixel value reaches a pre-set value.

### **Key Features**



**Real Time** Reports accumulated pixel value to received radiation.



**Built in functionality** 5 or 9 AEC regions of interest.



#### Flexibility

Wired and wireless communication. Free-position imaging.



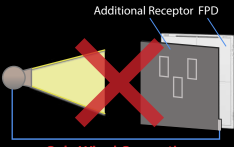
#### Compatible detectors:

CXDI-720C Wireless, CXDI-820C Wireless, CXDI-420C Wireless, CXDI-420C Fixed.



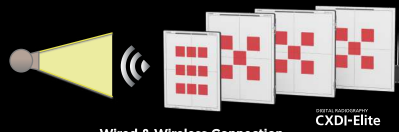
Optimized radiation dose

### **Conventional AEC**



#### **Only Wired Connection**





Wired & Wireless Connection

\*Optional software sold separately.

Multibox (MB-02) 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 reasonable backup time should be set.

### Cation

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