

Digital RadPro 40KW Flex + (collapsible column) with Canon 710C Wireless DR



Canon RadPro Flex Portable + 710C wireless panel

The 40KW Radpro Flex portable (MFG by Sedecal) has the following features:

- Collapsible Column (reliable counter balance system – not motor driven)
- Independent Drive and Generator batteries
- 40KW, 40 to 150 kVp, 300 KHu Tube
- Bezel lighting for “detector ready” viewing from a distance
- 500+ Anatomical settings
- Generator integrated technique setting for selected exams
- Touch screen controls
- Touch pad for portable lock (now standard)
- Movement control of portable at Tube head (helps with positioning)
- On board storage for DR panel, Grid and accessories – plus dual bay detector charger on-board - **NEW**
- Enhanced Workflow – Second computer onboard for access to RIS system, switch screen easily between applications

The 710C Canon Wireless system has the following features:

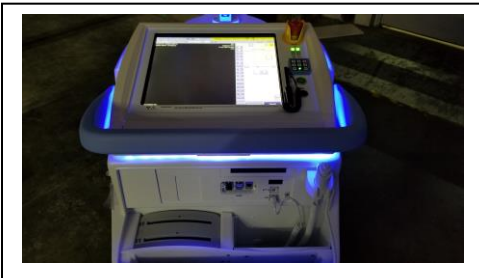
- Radiation sensing panel
- Large imaging area 35X43cm
- Standard 14X17 cassette size
- Highly sensitive Csi Scintillator (up to 800 equivalent film speed)
- Lightweight 5.06 lbs
- IPX 7 rating (waterproof, up to 30 min. under 1 meter of water)
- Newest Software “NE” running on Windows 7

New features with Flex +

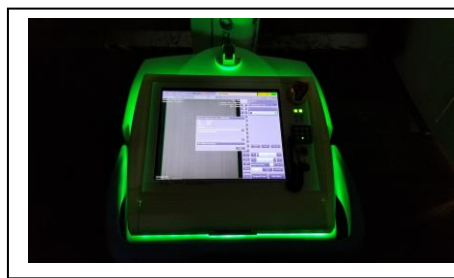
On-board dual bay charger for detector batteries



Bezel lighting changes as detector readies for exposure & exposure (viewable from a distance)



(detector getting ready)



(detector ready)



(exposure occurring)

Key included feature with newest NE SW to be released Q1-2018 – Option for obtaining an automatic companion images (up to 3) for any view.

Alternative views from same exposure could be used for:

Enhanced Vascular detail, Enhanced Bone detail, Tube and line viewing, etc.

Canon CXDI-710C detector



- CXDI-710CW Detector: 13.8 x 16.8 in 5.07 lbs w/ battery

Lightweight AED* Wireless Detectors

Utilizing strong carbon fiber, this new series of Canon detectors are among the lightest weight detectors currently available. Despite being lightweight, the carbon fiber chassis and frame provide high performance and high durability, tested for the rigors of demanding daily use. The detectors offer superb quality and reliability that you have come to expect from Canon.



Sleek New Detector Design

The sleek, tough and ergonomically sculpted new CXDI-10 Series Wireless Detector design includes the following features to facilitate the user and patient experience:

- Comfortable to hold and easy to grip due to the lightweight and ergonomic handgrips sculpted into the detector on all 4 sides.
- High quality composite materials, low weight and designed with form and function in mind.
- Easy to position and comfortable for patients and technologists due to smooth rounded corners.