



One touch, stress-free DR

“Adora DRi sets new standards for ergonomics, flexibility, comfort and care”

- Versatile, fast and accurate digital DR imaging
- Imagine any projection and perform it - either fully automated or manually
- Lateral examinations, e.g. left and right axial hip, without repositioning the patient
- Minimize stress on staff and maximize patient comfort
- Easy and straightforward to use, and state-of-the-art ergonomics

14200431.0918



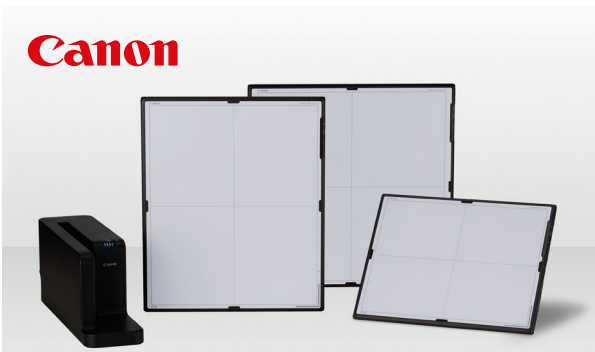
Unique versatility

- Position **Anywhere**, i.e. imagine any projection and perform it, and save it as an auto-position for future use
- 999 programmable APR's and auto-positions
- Enables patella skyline examinations, straight and oblique projections without manual detector handling
- Motorized detector/tube positioning
- Single-side suspended table, max. 250 kg patient weight
- 340° rotating table for max. flexibility even in small rooms – make space for wheel chairs and bedside examinations
- Access **Anywhere**, provides easy patient access all around the table and optimal cleaning conditions



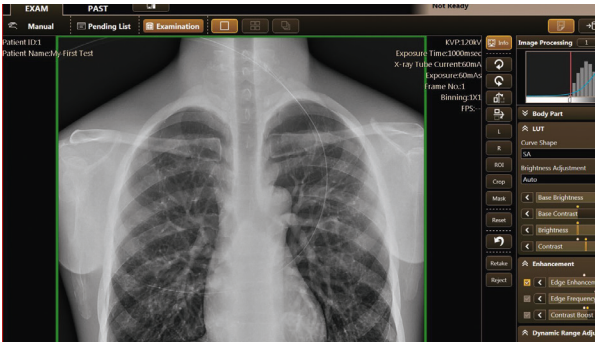
State-of-the-art ergonomics

- Designed to minimize stress on staff and maximize patient comfort
- One-touch, stress-free DR with minimum manual handling
- Automatic, smooth, low-noise motorized movements
- SmartHandle with **inTouch** technology for intuitive manual control & adjustments
- 12" floating touch screen user interface remains horizontal to the user regardless of tube rotation
- Configurable **inLight** in equipment ceiling dims when the collimator light is activated



Advanced Canon technology

- New generation Canon CXDI Flat Panel detectors
- Docked in Adora detector dock and/or wireless, portable; light weight
- High resolution; 125 µm pixel pitch
- Best performance in workflow, sensitivity, image quality and versatility
- Light weight and robust
- Wireless detectors can be shared across examination rooms and modalities



Intuitive Canon CXDI Control software NE

- Intuitive GUI for optimized operation and workflows
- Prepack protocol operation: single click selection of predefined combination of protocols
- Easy to suspend exams and perform emergency studies
- Sophisticated image processing for premium diagnostic image quality
- Advanced image post-processing controls
- Three levels of user access relative to requirements



Configure to match requirements

- Automatic image stitching, standing & supine patients
- Advanced **inOrbit** ISO-centric tracking; circular movement to allow easy positioning with anatomy in ISO-center
- System integrated patient lifting hoist
- Patient grip stand for thorax examinations
- Remote control, table side controls and a wide array of foot switches
- Grids for both docked and wireless detectors
- Mattresses, grips, steps, cages and more...