





"Adora DRFi delivers an unprecendented level of examination flexibility and capacity utilization"

- Combines radiography, low dose fluoroscopy and serial 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
- Efficient examination cycles, improved diagnostic quality, and increased patient comfort
- Easy and straightforward to use, and state-of-the-art ergonomics

NRT X-RAY A/S - Birkegaardsvej 16, DK-8361 - Hasselager, Denmark T +45 8628 3500 - E nrt@nrtxray.com www.nrtxray.com – www.linkedin/company/nrt-x-ray











Automated, flexible and ergonomic

- Position Anywhere, i.e. imagine a projection, perform it and save it as an auto-position for future use
- Save up to 999 APR auto-positions; execute using the inMotion positioning technology
- Fluoro**Anywhere** for max. flexibility in fluoroscopy examinations
- Enable unique lateral projections without moving the patient and manual detector handling
- Motorized detector/tube positioning; easy handling
- Single-side suspended table, max. 250 kg patient weight
 340° rotating table for max. flexibility even in small rooms -
- make room for wheel chairs and bedside examinations
 AccessAnywhere provides easy patient access all around the table and optimum cleaning conditions

Enables a wide array of RF examinations

- Complete in-room system control from any position using the in**Control** console
- In-room live monitor and foot switches
- Supports a wide array of RF examinations: Arthrography, Pyelogram, Cystogram/Retrograde Urethrogram, Oesophagram/Barium Meal (standing), Nephrostomy tube insertion, Small bowel follow through, Sialogram/fistulograpy, Cholangiogram (no DSA), Myelography (contrast agent injection), Positioning fluoroscopy, and more
- Up to 30 frames/sec. in fluoroscopy mode
- Multi-frame radiographic imaging at up to 15 frames/sec.

Advanced Canon detector technology

- Canon CXDI-50RF in detector dock; wired, portable
- 43 x 35 cm effective imaging area
- Fluoroscopy & serial imaging from docked position only
- Add wireless, portable Canon CXDI Flat Panel detectors, for optimum flexibility
- Outstanding 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 RF

- Intuitive GUI for optimized operation and workflow
- 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 in**Orbit** iso-centric tracking, and in**Turn** for swift 90° position change
- System integrated patient lifting hoist
- Patient grip stand for thorax examinations
- Remote control, table-side control and a wide array of foot switches
- Grids for both docked and wireless detectors
- Mattresses, grips, steps, cages and more...

NRT X-RAY A/S - Birkegaardsvej 16, DK-8361 - Hasselager, Denmark T +45 8628 3500 - E nrt@nrtxray.com www.nrtxray.com – www.linkedin/company/nrt-x-ray

