

Combines Fujifilm's
"Core DR Technologies"

FDR AQRO

High sensitivity detector



ES Panel (CSI)
Patented ISS
Advanced Noise Reduction Circuitry

Compact design
+
Integrated DR
+
Mobile X-ray Cart
+
Mono-tube generator

Refined image processing



Mini mobile DR

FDR AQRO

- Ultralight compact design 2.5kW system
- High sensitivity DR technology
- Refined image processing advancements

Compact Integrated Mobile DR

- Articulating integrated control panel (FDX & Gen console)
 - **easy viewing from any angle**
- 2-way SpeedLink
 - **exposure optimization & feedback**
- Hydro AG kills germs on primary surfaces (console, hand switch, FPD)

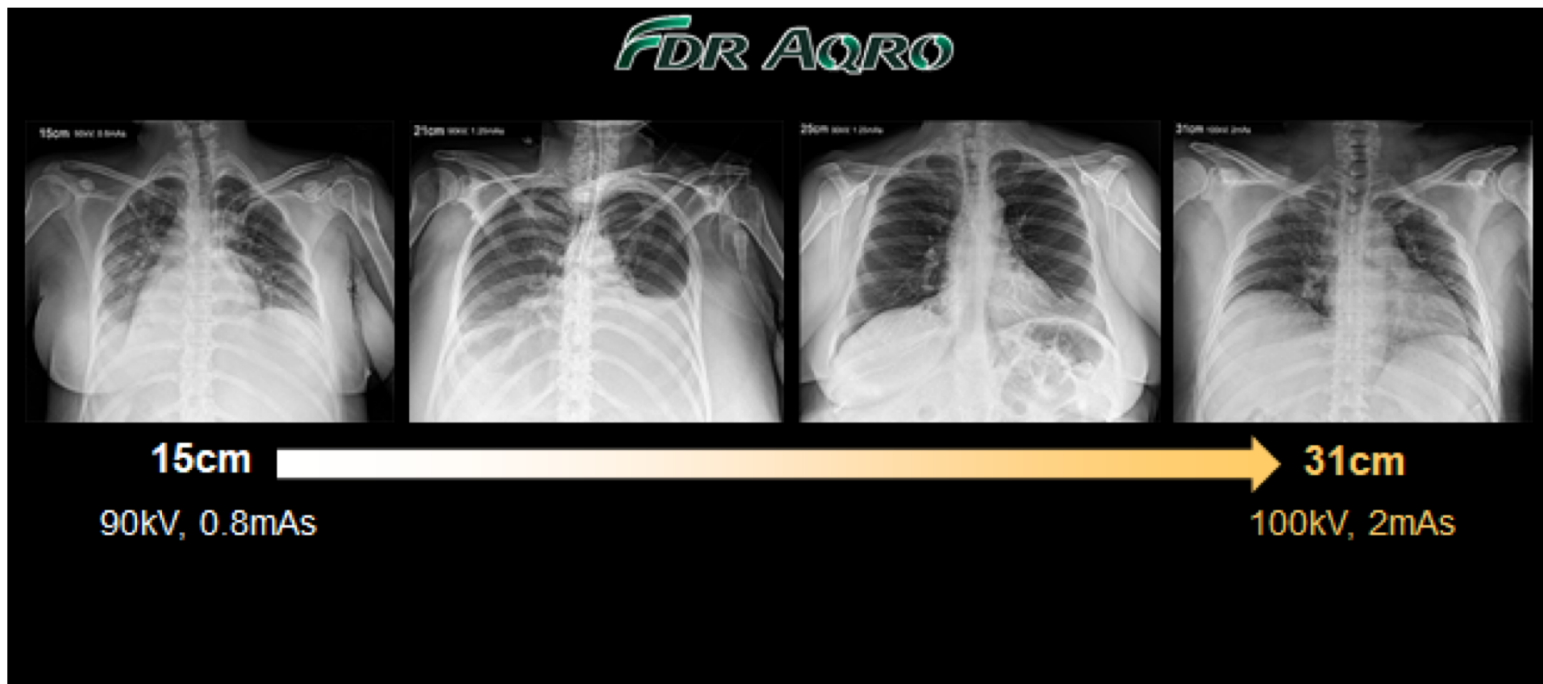


Mini mobile DR

FDR AQRO

- Cord free tube arm, no wires, light easy to move
 - **Clean Design, easy to clean (NICU, ICU, OR)**
- Tilting Detector storage: **bagging & built in charging**
- Ultra-light & compact generator (2.5kW) & tube head
 - LED collimator, illuminates with use of knobs
- Lithium ion battery power up to **12 hrs/200 exps**
 - Quick charge **15min/1hr & plug in use**





FDR AQRO

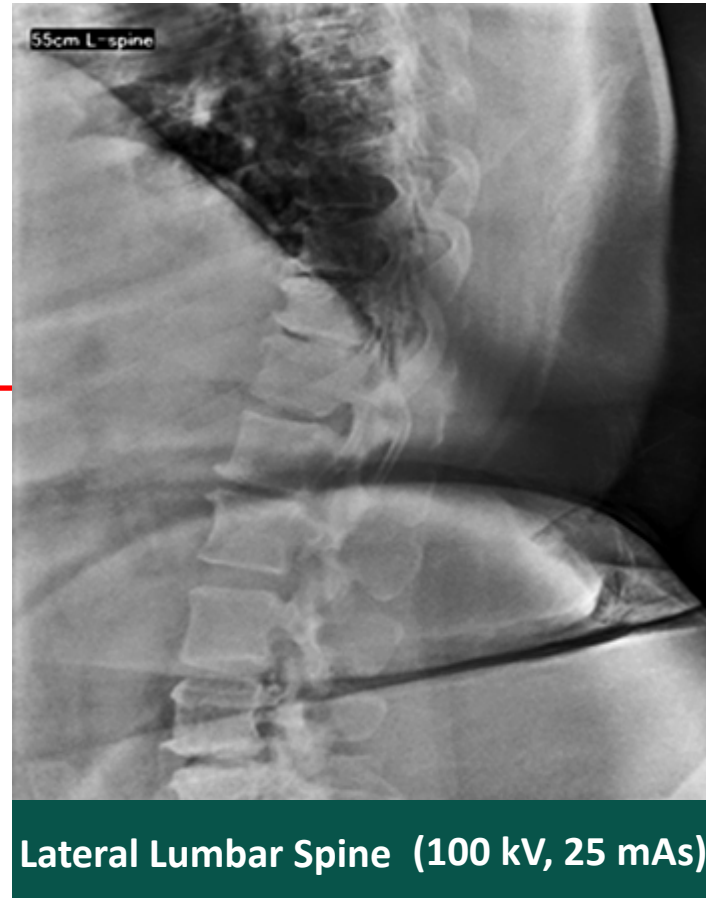
**FDR
D-EVOII**

+

Virtual Grid

+

**Dynamic
VisualizationII**



Key Points

- Ultralight compact design 2.5kW system
 - High sensitivity DR technology
 - Refined image processing advancements
 - Can be wheeled between rooms
-
- Ideal for Urgent Care
 - Pediatrics
 - Sports Team
 - Mobile DR

