Pediatric Solutions

Dedicated Pediatric Mini-Mobile System with Market-Leading Image Quality and Dose Reduction Performance

Designed to help improve quality of care and provide better experiences for your pediatric patients, Fujifilm's FDR AQRO is a complete digital x-ray system, ideal for dedicated use in patient wards, NICU and PICU, that combines the high sensitivity of FDR D-EVO III detectors with refined image processing advancements to generate high-resolution images at ultra-low patient dose.



FDR AQRO

Enhance your point-of-care imaging with the speed, dose, and renowned image quality of Fujifilm DR.

Ideal for **dedicated**, **in-department use** offering expedited access to imaging with versatility and easy maneuverability.

Detector charging in bin, **twelve-hour system battery life**, quick charge, and plug-in use for on-demand reliability.





Enhance patient comfort and simplify positioning with the thin, lightweight design and smooth, tapered edges.

Capture clear images with gentle dose with Fujifilm's exclusive detector innovations.

Improve dependability and uptime with the world's first glass free detector with a rugged ultra-lightweight magnesium alloy design.

G80i long length detector*

17x32" ultra-lightweight wireless

Low dose full length scoliosis and other long views.

Single-exposure, speeds imaging and eliminates motion.

Portability for upright, supine, cross table, under OR table or patient.

Interfaces with FDR Go PLUS portable, or desktop and laptop consoles.



*features a glass layer

Hydro Ag antibacterial coating

Boost your infection controls with germ-killing Hydro AG antibacterial coating, incorporated on primary surfaces of the FDR AQRO mini mobile and FDR D-EVO III detector.

Hydro AG provides an innovative layer of added protection to suppress growth of various types of bacteria, microorganisms and mold on a portable or detector's surfaces. It is 99.99% effective against most common bacteria, 100 times* more effective than traditional coatings and 10,000 times* more effective than surfaces with no coating.

*Based on residual bacteria counts.





