

# 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.

### FDR D-EVO III



**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

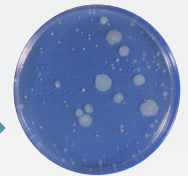
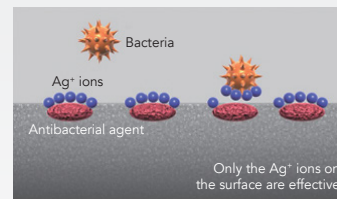
### Hydro Ag antibacterial coating

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.

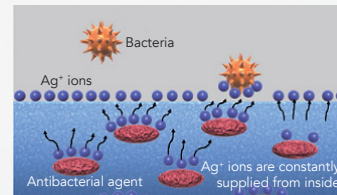
\*Based on residual bacteria counts.

Conventional silver-based film (nonhydrophilic)



Bacteria multiply due to the lack of Ag<sup>+</sup> ions on the surface

Hydro AG (super hydrophilic)



Bacteria do not multiply due to the constant supply of Ag<sup>+</sup> ions on the surface

For more information please contact Dawn Donley, Inside Sales Specialist, at dawn.donley@fujifilm.com or (203) 951-8691.

DOC\_0000000-A

**FUJIFILM**  
Value from Innovation