

FDR D-EVO GL

The world's first single-exposure long-length DR detector for specialized imaging for the OR.

Achieve faster imaging and measurements while reducing patient dose.

- ▶ Single exposure full spine views, under and x-table views
- ▶ Articulating OR positioning cart, for both under- and x-table views
- ▶ SmartSwitch auto exposure sensing technology is seamlessly compatible with existing portable



The Fujifilm Difference
Experience, Innovation & Reliability

Patented ISS capture technology for low dose

Ease of use and speed
9-20 sec. image display

Virtual Grid simulation for up to 50% lower dose (option)

Dynamic Visualization II feature recognition processing (option)

Now see the whole view in the OR,
with just one exposure...

- ▶ Save critical time with the **ability to preview full field of view images within seconds of exposure**
- ▶ Achieve the **dramatic dose reduction and image quality enhancements** of Fujifilm DR
- ▶ **Ability to articulate the GL detector** – for x-table lateral and under table PA views
- ▶ **17x49 image area** accommodates whole spine and long-leg length imaging
- ▶ Single exposure when used with **Virtual Grid software** can reduce dose up to 50%
- ▶ **Patented ISS capture technology** promotes high sensitivity for low dose
- ▶ **Fujifilm's SmartSwitch technology** enables automatic x-ray detection allowing for interfacing with any x-ray system



OR BENEFITS

Confirm angles
and measurements
in real time

Full field view
simplifies counting
level accuracy

Verify
alignment and
hardware placements
during and after
procedure

3 STANDS AVAILABLE



▶ FIXED STAND

90° rotation
upright and x-table



▶ ROLLING CART

Motorized elevating,
upright only



▶ ARTICULATING

90° rotation and
under OR table

For more information,
contact your Fujifilm representative today.
www.fujimed.com

