



Introducing Fujifilm's latest breakthrough in Orthopedic long length imaging

FDR D-EVO G80i worlds lightest portable long length detector with patented ISS & antibacterial coating

Perform upright weight-bearing, supine and surgical imaging pre-, intra- and post- surgery.

Simplify procedure times, enhance diagnostic confidence and measurement accuracy while minimizing dose, retakes and pain by capturing full length views in a single shot.

- Ultra-Lightweight wireless mobility simplifies portability and safety for upright, supine, intra-operative and room to room uses
- Single exposure, instant acquisition and display, 17x32" FOV
- Added safety in sterile fields and direct contact weight bearing exams with antibacterial coating.
- Trauma and OR full-length images display instantly, through direct integration with the FDR Go PLUS portable system

Overcomes limitations of other conventional solutions

- Versatile Portability accommodate patients and anatomy of all sizes anywhere, with any x-ray source
- Compared to Multi-Exposure DR and Full Body Systems -Instant image acquisition prevents motion artifacts, especially for younger patients, patients in pain and helps speed surgical procedures.
- Compared to CR Fujifilm's capture and processing lowers dose 40-60%
- Compared to Full Body Systems, G80i is easy to use, doesn't require a dedicated room, a claustrophobic imaging chamber or huge cost to purchase and maintain.



Real-time OR Benefits

- Speed procedures
- Preview images instantly at the mobile
- Simplify accuracy & measurements
- Confirm alignment and angles
- Verify hardware placement & counts

















