

DR DETECTORS

Fujifilm Healthcare digital radiography

The essentials of Fujifilm's high sensitivity acquisition technologies and refined image processing.

It's the Ideal affordable, in-room detector

- ISS and FDX Console image processing deliver the same dose savings and image quality as FDR D-EVO II
- Common SE Cable and Battery Charger
- IPX3 Water Resistant
- SmartSwitch enabled for exposure recognition
- CSI and Gadolinium available in Standard scintillators and sizes
- Load Resistant- Carbon fiber construction strengthens durability to withstand 660 lbs







Fujifilm Healthcare digital radiography



Comparison	FDR D-EVO	FDR ES	FDR D-EVO II
ISS	Yes	Yes	Yes
Noise Reduction Circuitry	24x30cm	Yes	Yes
Durability			
Water Rating	No	IPX3	IPX6
Hydro AG	No	No	Yes
Edges	Squared	Rounded	Tapered, LED lit
Load	330 lbs.	660 lbs.	683 lbs.
Workflow			
Extended Battery	Always On	+ Standby / Sleep	+ Deep Sleep
Memory Mode	No	No	Yes
Configurations			
Retrofit Compatible	Yes	Yes	Yes
Power Box	No	Yes	Yes
Docking Stand/MP	No	No	Yes
AQRO Portable	Yes	Yes	Yes

Dose & Detector Comparison Images



GOS @ 10mAs



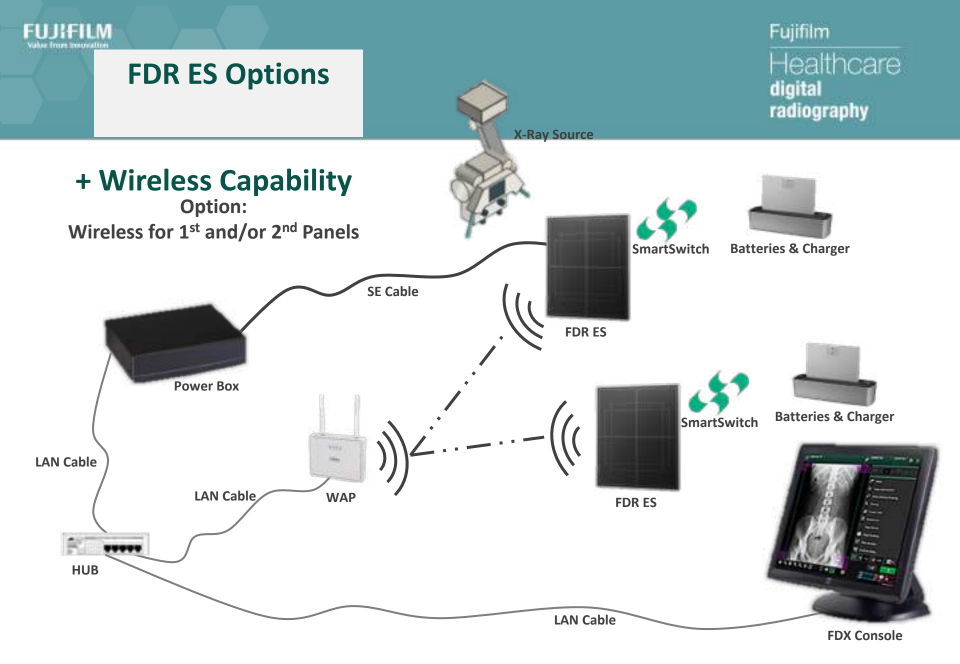
Csl @ 5.6mAs







Csl @ 5.6mAs



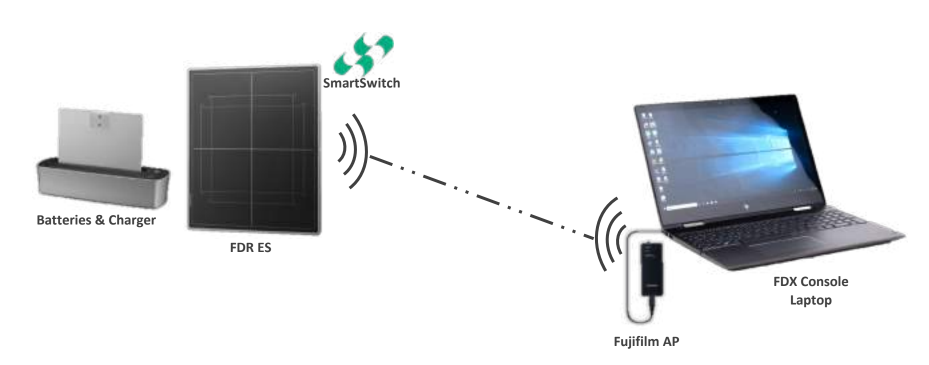
FOR INTERNAL USE ONLY – DO NOT



Fujifilm Healthcare digital radiography

FDR ES portable/travel

Single Panel with Wireless Accessories, Fujifilm AP, and FDX Console Laptop



FOR INTERNAL USE ONLY – DO NOT



Fujifilm Healthcare digital radiography

Key Selling Points to Remember

- ISS Technology (Patented)- ISS and noise reduction circuitry giving optimal dose efficiency compared to traditional designs
- Improved battery Performance- Single-handed battery replacement with new Sleep mode (up to 7.5 hours) for extended use
- All panels are wireless capable- Supports 2.4 GHz and added 5 GHz (W52/53/56) spectrums.
- Water resistant- Features an enhanced IPX3 fluid resistance rating
- Load Resistant- Carbon fiber construction strengthens durability to withstand 660 lbs.
- Easily upgradeable from a FUJICR- All Modalities run on FDX SW
- 2 Year warranty