

# FOR D-EVO III G80i

World's lightest long length DR detector with patented ISS and Hydro AG antibacterial coating

Light, Easy Positioning, Fast Exams, Enhanced Patient Experience



Simplify workflow and enhance patient experiences with lightweight, wireless portability and single exposure long length views.

### Single exposure and easy positioning

Shortens acquisition time to minimize discomfort for better patient experiences

FDR D-EVO III G80i's 17×32" field of view simplifies positioning for a variety of patient and anatomy sizes.

Workflow is enhanced by capturing the entire whole spine and other long views in a single exposure. Instant capture reduces chances for patient motion artifacts and retakes compared to multi-exposure DR imaging.







Conventional imaging

FDR D-EVO III G80i

Conventional FDR D-EVO III G80i



imaging







**Upright, Supine and Cross** Table Long Length Imaging

field of view

17×32"

detector weight

- Scoliosis, long leg and more
- Single exposure less time for patients in pain to hold still and less chances of motion related retakes
- Optional positioning stands accomodate exam preferences

#### **Real-time OR Benefits**

- Speed procedures
- Simplify accuracy & measurements
- Confirm alignment and angles
- · Verify hardware placement & counts

### **Excellent Mobility**

Lightweight, thin design allows easy handling and positioning. Significantly lighter, more rugged, and less likely to get dropped. Its light portability and wireless battery operation also makes it easy to carry and move from room to room on demand.

#### Flexibility for OR and ER

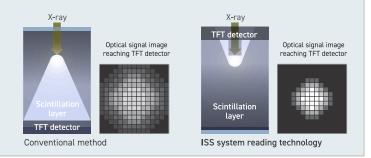
The long wide field of view simplifies trauma imaging in the ER and surgery use. FDR D-EVO III G80i can be used pre-, intra-, and post- surgery for precise verification of planning, measurements, hardware alignments, angles, counts and more. Wireless connectivity to the console eliminates cords for safer, easier workflow in tight OR and ER environments. Hydro AG protective antibacterial coating assists in infection controls and sterile field uses.





#### Fujifilm's Patented ISS capture technology promotes high sensitivity

Fujifilm's Irradiated Side Sampling (ISS) technology positions its capture electronics (TFTs) at the irradiation side, in contrast to traditional TFT detector detectors. This design coupled with special noise reduction circuitry significantly suppresses scattering and attenuation of X-ray signals, improving efficiency to produce sharper images at lower doses compared to traditional designs and achieve DQE of 31% (1 Lp/mm, 1 mR).



### Advanced image processing delivers high resolution at very low patient dose

Virtual Grid

Dynamic

Visualization II

Without Grid

Conventional Processing

#### Virtual Grid

#### Provides high quality images without a grid

Intelligent image processing corrects for the effects of scatter radiation while retaining high contrast and sharpness. Improves patient comfort, simplifies positioning, eliminates grid related retakes and allows for as much as 50% lower dose compared to physical grid exams. (Option)

Use of Virtual Grid with long length imaging may not be recommended for larger patients or anatomy unless the X-ray irradiation field is limited to 17 × 17 inches or less.

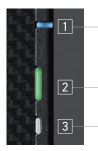
#### **Dynamic Visualization II**

Optimizes image quality with intelligent 3D feature and exposure data recognition technology

Advanced thickness and feature recognition algorithms automatically adjust contrast and density for individual characteristics of body parts and orthopedic hardware. (Option)

### Versatile Functionality

LED indicators provide easy visualization for positioning guidance and device status information at a glance, even from a distance



Equipped with side-center LEDs on four sides of the detector, for easier positioning of the device during imaging. There are five LED colors (blue, pink, orange, lime-yellow and purple), to distinguish different devices for different colors when using multiple devices.

Exposure ready light turns green when ready to capture an image.

White LEDs identify the top-side and bottom-side of the detector.

#### Simplified portability

Remote imaging can be performed with just panel and FDX Console (or mobile console).



#### "SmartSwitch" Technology



Fujifilm's "SmartSwitch" technology enables automatic X-ray detection, eliminating the need for a wired connection to the X-ray generator. This allows image capture with any x-ray source on demand and simplifying use with other rooms or mobiles.

#### Internal memory for urgent use and on-demand imaging with any x-ray source

Virtual Grid

Up to 100 images can be stored in internal memory. This along with auto x-ray sensing, allows on demand imaging with other rooms or portables for emergency, trauma and disaster response uses. Digital readout displays current image number and total images stored.

#### response uses. Digital readout displays current image number and total images stored. Easy-to-read battery status display

LED battery level indicator provides easy visibility of battery status at a glance.

#### Easy sharing between systems



FDR D-EVO III G80i enables users to select and switch between systems simply by pressing the button on the back of the panel.



\*FDX Console





Dynamic Visualization II

# High-Level Protection

#### Fluid Protection

Smooth, sealed design provides IPX3\* protection rating. Ensures reliability and protection from heavy cleaning and body fluid accidents to safely handle critical care and sterile field uses.

\*Full rating cannot be guaranteed long term due mechanical characteristics, care and handling.

#### Hydro Ag antibacterial coating



FDR D-EVO III detectors are coated with Fujifilm's exclusive Hydro AG, engineered to kill bacteria on its surfaces and outlast conventional silver ion (Ag) coatings, providing an added safety measure against healthcare-associated infections (HAIs). \* Based on residual bacteria counts.

#### Benefits Achieved

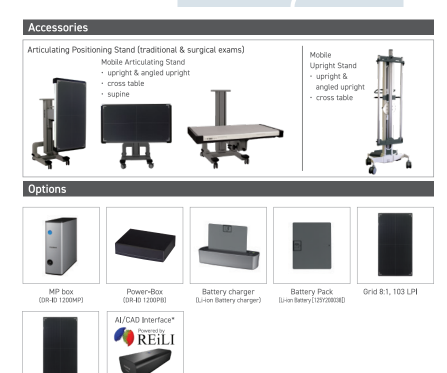
- 99.99% effective against most common bacteria
- 100 times more effective than traditional silver ion coatings\*
- 10,000 times more effective than surfaces with no coating\*

## Specifications

#### Expanded wireless for high-speed spectrum's

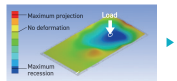
FDR D-EVO III G80i supports IEEE802.11ac, the high-speed wireless LAN. And is compatible with 2.4GHz and 5GHz (W52/53/56) making it suitable for outdoor use.

11ac		6.9Gbps (6900Mbps)	
11n	600Mbps		
11g	54Mbps		
11a	54Mbps		
11b	11Mbps		
(	 D 1000	6000 700 (Mbp	



#### Protective Weight Bearing Cover

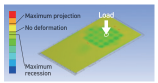
Since FDR D-EVO III G80i is nearly twice the size of conventional detectors, additional protection is required to prevent potential point and distributed load deformations. For maximum protection in weight bearing exams, a lightweight protective cover is available to increase distributed load resistance up to 750 lbs, and point loads to 300 lbs.



Without Cover - weight capacity protection 88 lbs distributed 20 lbs. point loads



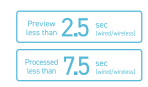
Weight bearing Protective Cover



With Cover - weight capacity protection 750 lbs distributed 300 lbs. point loads

#### Improved throughput

Image display and cycle times are ~2.5 seconds faster than prior models with wireless LAN to further speed procedure times.



0			
5	peci	Inca	tin
$\sim$	peer	nica	CIO

Product name	FDR D-EVO III G80i	
Model name	Flat Panel Detector (DR-ID 1836SE) for FDR D-EVO III System (DR-ID 1800)	
Туре	DR detector with Patented ISS (Irradiation Side Sampling) and glass-based TFT detector	
Scintillator	GOS (Gadolinium oxysulfide)	
External dimensions	~33.4 × 18.1 × 0.6" (850 × 460 × 15 mm)	
Weight	~11.5 lbs. (5.2 kg) excludes battery	
Weight Resistance Point Load	88 lbs. (40 kg),	
Pixel pitch / Pixels	Pixel size 150 µm / 5,376 × 2,832 pixels	
Field of View	16.7 × 31.8"	
Wireless standard	IEEE 802.11n, IEEE 802.11ac (2.4 GHz, W52/W53/W56)	
Image preview	Less than 2.5 sec (wired/wireless)	
Cycle time	Less than 7.5 sec (wired/wireless) Less than 10 sec (SmartSwitch)	
	Approx. 3 hours (with battery charger)	

tery Pack Battery weight: ~0.48 lbs. (220 g) Performance: · ~2.5h (Approx. 90 exposures / 2.5h)

• ~1.5h (when the Automatic X-ray Detecting Function is "ON")

- Standby: 3 hours
- Deep Sleep mode: Approx. 20 hours

•Appearance and specifications are subject to change without notice. ••All brand names or trademarks are the property of their respective owners.



FUJIFILM Healthcare Americas Corporation

 81 Hartwell Avenue, Suite 300, Lexington, MA 02421

 www.fujifilmusa.com
 800.431.1850

 ©2022 FUJIFILM Healthcare Americas Corporation

EX-Mobile (EX-M1) GPU

\*will be made available in the US upon completion of reugulatory requirements

Weight Bearing Cap 300 lbs. point load,

750 lbs. distributed