





FDR GO PLUS



Uncompromising in the pursuit of intuitive workflow

Fujifilm's mobile imaging has been renewed for a more proficient mobile exam experience. Designed to provide sophisticated yet simple harmonized operation, the FDR Go® PLUS, together with Fujifilm's trademark image quality and dose performance, offers exactly what you need everyday for your most challenging mobile exams.



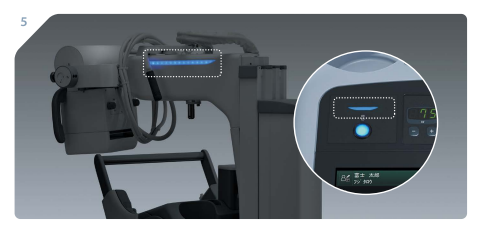














1 Easy, Safe, and Quiet Travel

The retractable column, one of the lowest designs available, combined with a smooth and quiet drive system, provides agile and safe maneuverability and minimal disruption in quiet environments. The intuitive touch-sensing safety bumper stops movement and signals the operator when it senses contact.

2 Slim, Lightweight Design

The lightweight compact chassis, just 22" wide and 970 lb, ensures superb maneuverability even in the tightest of spaces.

3 Dedicated Storage

There are plenty of storage areas to hold both large and small detectors, grids, wipes, gloves, bags, and spare detector batteries. The covered storage bin is perfect for pens, markers, and paperwork. The detector slots are open in the center for easy cleaning and retrieval of objects that may fall inside, and feature a lock to safe-keep detectors from being borrowed or misplaced.

4 Extra-large Touchscreen Display

The full-functionality console provides immediate image previews at the bedside with fast, easy workflow and sophisticated imaging shortcuts to simplify the most common types of portable exams.















5 System Status Indicators

Visual confirmation of system status is available with bright LED status lights at the top of the monitor and the side of the tube arm. The lights provide exposure, charge status, and system errors at a glance.

6 Compact Tube with Inching Controls

Tube design is small for easy positioning in tight spaces. Forward and backward inching controls at the collimator slowly move the system, allowing precise positioning without having to return to the drive handle.

7 Easy-to-reach Tube Positioning Releases

Three sets of tube arm releases at the bottom and middle of the hand grips and sides of the tube arm provide fast, easy reach and positioning exactly where you need it.

8 Front & Rear Collimation Controls

The collimation knobs located on the front and back of the tubehead enable the technologist to easily collimate from any position around the patient bedside.

9 Dose Management Tools

Automated menus optimize dose based on exam and detector type. FDR Go PLUS calculates and displays the Dose Area Product* (DAP). IEC exposure/deviation index and dose-structured reporting can also be sent to PACS as DICOM data.

* An optional area dosimeter is also available.

10 Detector-holding Channel

The convenient detector-holding area makes it easy to change the battery and bag or wipe down the detector.



Lightweight and durable detectors with germ resistance provide versatility and peace of mind for your most demanding portable exams.



A full range of detectors and sizes provides just the right size for any exam, with the flexibility to borrow or share detectors with other users on demand. The 25x30cm detector is perfect for neonatal isolette trays and challenging orthopedic exams. The standard 14x17" detector is perfect for most portable exams, and the 17x17" detector is great for larger views or patients. All detectors include 510(k) clearance for pediatric use.



FDR D-EVO III C25i 10x12" (25x30cm) ~3 lbs. (1.4 kg) (excludes battery)



FDR D-EVO III C35i 14x17" (35x43cm) ~4.85 lbs. (2.2kg) (excludes battery)



FDR D-EVO III C43i 17x17" (43x43cm) ~5.73 lbs. (2.6kg)



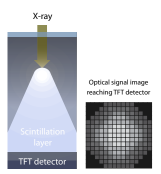
FDR D-EVO III G35i 14x17" (35x43cm) ~4 lbs. (1.8 kg) (excludes battery)



FDR D-EVO III G43i 17x17" (43x43cm) ~4.6 lbs. (2.1 kg) (excludes battery)

Exclusive Film-based TFT with Patented ISS technologies enhance DQE and dose performance

Patented ISS (irradiation side sampling) technology focuses its capture electronics where signals are strongest and sharpest (in contrast to conventional designs) to improve visualization of bone detail and dose efficiency.







Conventional method

ISS system reading technology

Exceptional images at gentle dose – combining Fujifilm's patented ISS and glass-free, film-based capture circuitry, improves x-ray attenuation and sharpness, achieving 33% DQE compared to 31% (1Lp/mm-RQA5 1mR) of prior glass-based FDR D-EVO II models.

Noise Reduction Circuitry

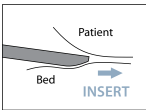
Signal strength is further improved, resulting in 33% DQE even at 0.1mR. Enhancing granularity and visibility of dense, low penetration and ultra low dose regions. visibility of dense areas.



Improved Insertion Under the Patient

Tapered edges simplify insertion under the patient and pick up from flat surfaces.







Hydro AG Antibacterial Coating

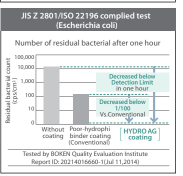


FDR D-EVO III detectors are coated with Fujifilm's exclusive Hydro AG coating, engineered to kill bacteria on its surfaces, providing an added safety measure against healthcareassociated infections (HAIs).

Hydro AG coating is:

- 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*
- * Based on residual bacteria counts

Bacterium Bacter



Improved Detector Sharing

Transition from one system to the next with a simple single button press at back of the detector.



Ultra-Lightweight Design

Light and durable, FDR D-EVO III enhances ease of mobility and positioning critical to portable exams. Approx. 4 lb



FDR D-EVO III G35i

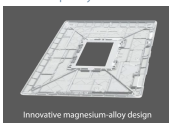
Protection and Durability

The smooth, sealed design boasts an IPX6 fluid and IP5X dust particle rating, while the magnesium alloy frame provides load resistance up to 683 lb, bringing added piece of mind to intense portable environments.





Load Capacity 683 lb



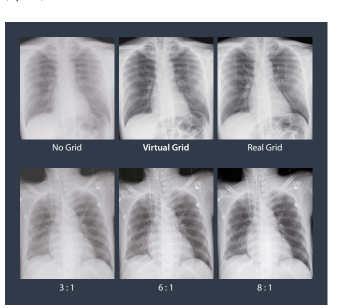
Innovative processing enhances image quality, workflow and patient safety

Virtual Grid

Enables high quality images without the use of a grid

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



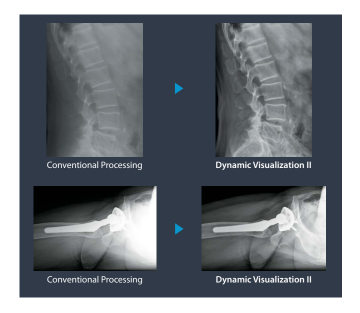


Dynamic Visualization II

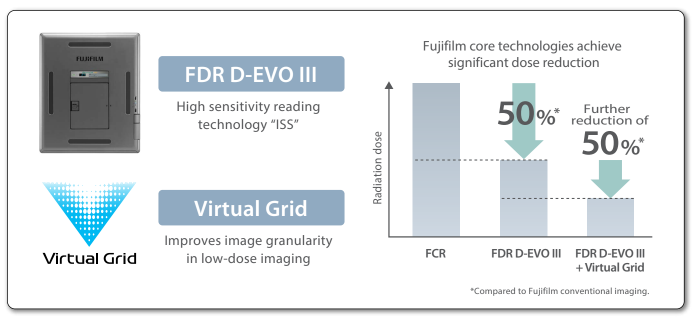
Optimizes image quality with intelligent 3D feature recognition technology

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

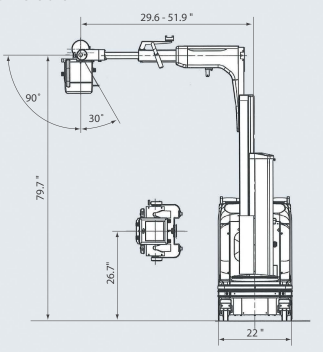


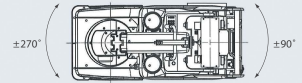


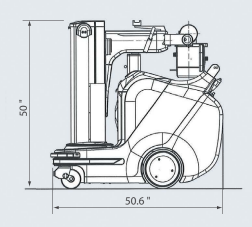
Advances in technology and image processing minimize patient dose

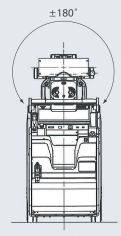


Dimensions









MODEL	FDR Go PLUS mobile	x-ray system
Power Supply: 100/110/120/200/220/230/240 VAC; Single Phase: 50-60Hz		
Charger: Power consum	nption	1.0 kVA
X-ray Output: Maximun X-ray Tube: voltage: 40 Tube Current: 50 - 400n Focal Spot Size: 0.7mm. Target Angle: 16° Anode Heat Capacity: 3 SID to Floor: 79.7″ maxi	- 133kV in 1kV steps nA /1.3mm 00kHU (210kJ)	
Battery Performance: A Charge Time: 5 hours to Emergency Reserve Mo	90% charge, 8 hours t	o 100% charge. I exposures of extended use.
Travel Speed: Approx. 3.	1mph. maximum (may	vary depending on conditions)
Wireless: Detector to co loop, handshake, transf		2.11n short range, closed
Connection to Hospital built-in wireless. WAN: IEEE802.11a/b/g/ LAN: 10/100/1000 Base	n (2.4 to 5GHz)	ia wired Ethernet jack or
Dimensions, Total Size (w x l):	22 x 50.6"
System Weight:		970 lb
Column Retractable He	ight Tube:	50 -79.7"
Arm Reach:		25.1 - 47.4"
Column Rotation Range	2:	±270°
X-ray Tube Unit Rotatio	n Angle:	±180°
X-ray Tube Unit Axial Ro	otation Angle:	+90° /- 30°
Monitor Size:		19"

Specifications are subject to change without notice.
For details on their availability, contact your local representative.

UPGRADES INCLUDED STANDARD	
Dose Area Product display (calculated) & DICOM	
Keyless entry (mobile drive)	
Luminous handswitch	
Wireless LAN to RIS/PACS	
OPTIONS & ACCESSORIES	
Dynamic Visualization II image processing	
Virtual Grid simulation software	
Wireless handswitch	All
Bluetooth barcode reader	
RFID card console login	B
Wired detector connection kit	
Additional luminous handswitch wired, connected, and front of cart	mounted at
External monitor interface, DVI connection kit	







www.mxrimaging.com









