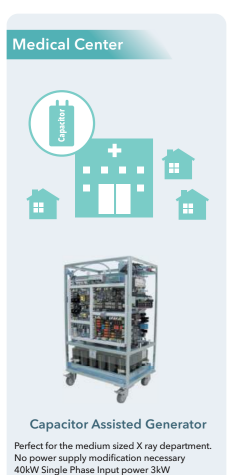
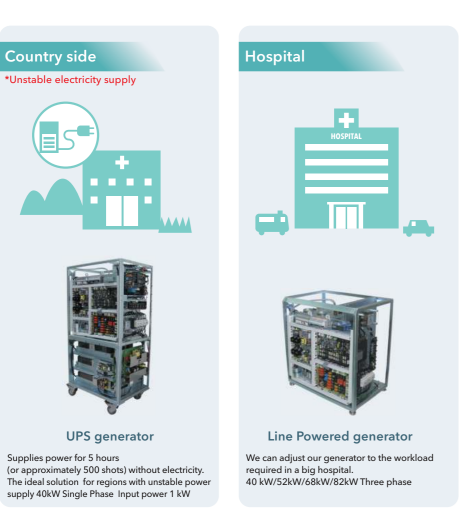
Generators Solution



Luminosity



FDR SMART requires only a 3 m x 2m X ray room and can be ordered in 3 different types of generators due to the already existing power supply in the facility and based on the stability of power supply given in the area.

			X-RAY GE	NERATOR		
	Capacitor Type	UPS type		Line Powered Type		
	GXR-C40S	GXR-U40S	GXR-40S	GXR-52S	GXR-68S	GXR-82S
System Model	Capacitor	UPS	Line	Line	Line	Line
Output Rating	40kW	40kW	40kW	52kW	68kW	82kW
Line Nominal, Phase	230VAC, 1Φ		230VAC, 1Ф 400/480VAC, 3Ф	400/480VAC, 3Φ		
Line Voltage Range	±10% (Frequency: 50/60Hz)					
kV Range	40~150kV, 1kV step					
mA Range	10 to 500mA	10 to 500mA	10 to 500mA	10 to 640mA	10 to 800mA	10 to 1,000mA
Timer Range	0.001 to 10 sec, 38 steps					
mAs Range	0.1 to 500mAs (Optional higher mAs)					
	500mA@80kV	500mA@80kV	500mA@80kV	640mA@81kV	800mA@85kV	1,000mA@82kV
Max. Power Output	400mA@100kV	400mA@100kV	400mA@100kV	500mA@104kV	640mA@106kV	800mA@102kV
	320mA@125kV	320mA@125kV	320mA@125kV	400mA@130kV	500mA@136kV	640mA@128kV
	200mA@150kV	200mA@150kV	200mA@150kv	320mA@150kV	400mA@150kV	500mA@150kV
Minimum Breaker Rating	15A(230Vac, 1Φ)	10A(230Vac, 1Ф)	100A(230Vac, 1Φ) 65A(400Vac, 3Φ) 50A(480Vac, 3Φ)	75A(400Vac, 3Ф) 65A(480Vac, 3Ф)	90A(400Vac, 3Φ) 75A(480Vac, 3Φ)	100A(400Vac, 3Ф) 90A(480Vac, 3Ф)
Anatomical Programs	User programmable max. 1,280 programs with APR utility software					
Technique Selection	4 point display(kV, mA, Time, mAs)					
·			V 541	/ TUBE		
ı		E7242X / Toshiba	A-RA1	E7884X / Toshiba	E7252X / Toshiba	E7255X / Toshiba
Focal Spot Size	0.6/1.5mm			0.6/1.2mm	0.6/1.2mm	0.6/1.2mm
Max. Anode HU	200kHU			300kHU	300kHU	300kHU
Target Angle	14°			12°	12°	12°
rurgerrurgie				12	12	12
				MATOR		
	R108F / RALCO					
Field Shape	Rectangular					
Max. kVp shield	More than 43x43cm(17x17inch) at 100cm SID					
	NA: OO AL					

Min. 2.0mmAl eq. Over 160LUX at 100cm SID (Typ. 250LUX)

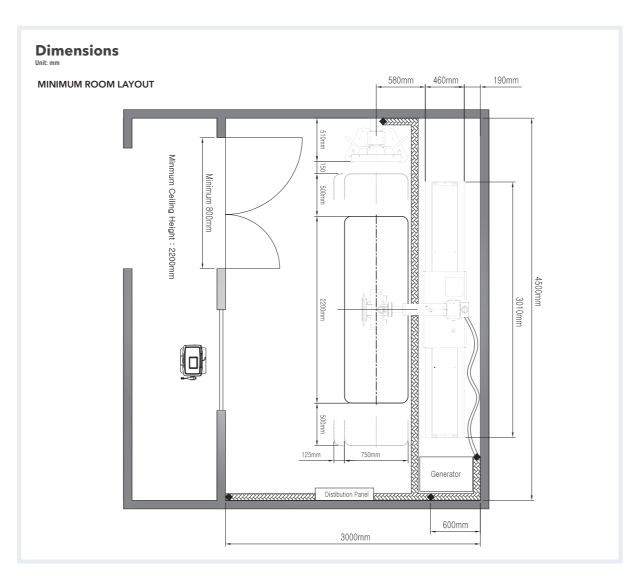
Single LED

Laser line, Tape measure, Rotating flange

FDR Smart Specifications

			PATIENT TABLE			
			4-way Floating Tabletop	6-way Elevating Table		
Movement	Tabletop	Longitudinal	1,000 (±500)mm			
	rubictop	Transversal	250 (±125)mm			
	Vertical	Travel	285(565~850)mm			
		Speed	21mm/sec			
		Operating		Motorized movement by footswitch DC-motor (Linear Actuator)		
	Bucky	Longitudinal	350mm			
Tabletop		Inherent Filtration	Less than 1.2mmAl at 100kV			
		Max. Patient Weight	300kg (660lbs)			
		size	2,200(W) x 750(D) x 70(H) mm	2,200(W) x 810(D) x 45(H) mm		
Bucky Type / Grid		Oscilllating	FD 34~44inch, 103 lpi, ratio 10:1			
		Fixed	FD 100cm, 200lpi, ratio 10:1 Optional removable grid			
Lock (Brake)			EM Lock, beam sensor on/off	EM Lock, Foot Switch on/off		
Center indication			Buzzer sound and LED	Transverse center, height center		
Dimension / Weight			2,200(W) x 750(D) x 660 or 720(H) mm / 150kg (330lbs) or 155kg (342lbs)	Max. 2,200(W) x 810(D) x 850(H) mm / 260kg(573lbs)		
				-		

	VERTICAL WALL STAND		
Vertical 1,640mm (420~2,060mm from floor to Bucky center)			
Oscilllating FD 40~72inch, 103 lpi, ratio 10:1			
Fixed	FD 150cm, 200lpi, ratio 10:1 Optional removable grid		
EM Lock, Foot Switch on/off			
Counter Weight			
Max. 1,920(H) x 740(W) x 410(D) mm / 120kg(264lbs)			
	FLOOR MOUNTED TUBE STAND		
±135°			
Longitudinal Max. 2,100mm			
Lateral	Lateral 220mm		
Vertical	1,580mm (430~2,010mm from floor to focus)		
EM Lock, Foot Switch on/off			
Counter Weight			
90° step, Foot Lock			
2,060(H) x 1,140(D) mm / 240kg(529lbs)			
	Fixed Longitudinal Lateral		



FUJIFILM Middle East FZE

P.O. Box: 17212, Jebel Ali Free Zone, Dubai - United Arab Emirates
Tel.: +971-(0)4-883-9990 I Fax.: +971-(0)4-883-9882 I E-mail: fujime-med@fujifilm.ae

http://www.fujifilm.com/products/medical/



Fujifilm DR Solution **FDR Smart**





Elegant & Economical Digital X-Ray system













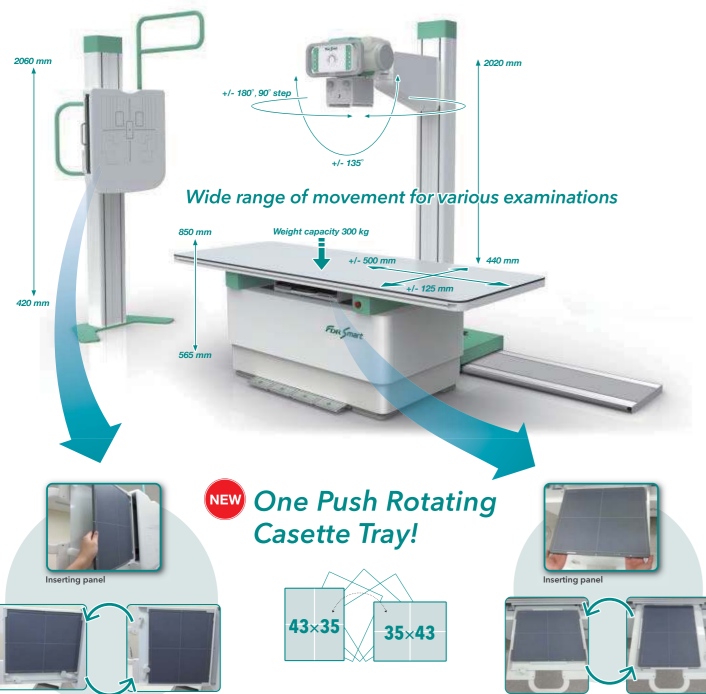


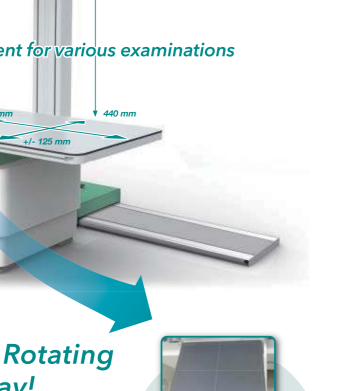




FDR Smart

FDR Smart Specifications

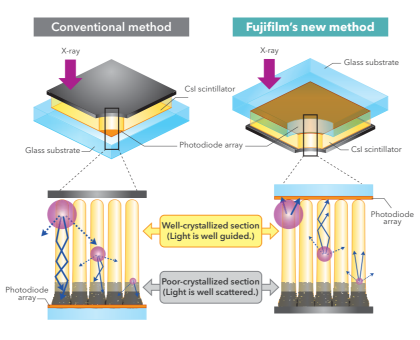




A novel cassette which allows more precise examinations with greatly reduced burden on patients

New Flat Panel Detector

An outstanding technology achieves sharper images and more efficient X-ray conversion



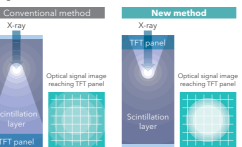
The novel type CsI:TI FPD, combining an adhesively coupled structure with ISS method, exhibits significant improvement in image quality than conventional CsI:TI FPDs and provides a way to reduce X-ray exposure to the patient.

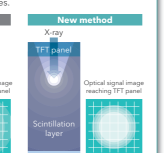
Csl scintillator

Fujifilm's new Flat Panel Detector capitalizes on the high X-ray absorption characteristics of CsI and the ability of its needle crystals to deliver high image sharpness. In addition application of the company's proprietary ISS technology has allowed even greater improvements in image quality, and lower patient dose, when compared to conventional Csl detectors.

ISS technology

"ISS technology" sees the TFT sensor placed in front of the scintillation layer instead of its traditional position behind it. This technology permits a higher resolution image and reduced doses

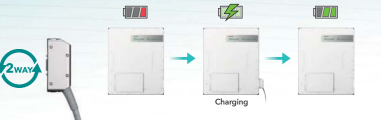




suitable for a wide range of exposure situations The wireless mode frees X-ray procedures from

Maximized operability with wireless mode -

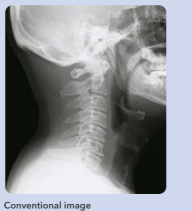
bothersome cabling, resulting in greater operability. When the battery level becomes low during the procedures, the battery can be charged easily by attaching the cable. This cassette caters to various exposure situations.



NEW CONSOLE ADVANCE

New image processing - Dynamic Visualization Image Intelligence









FOR D-EVO 35×43cm (14x1)

Fujifilm's renowned diagnostic image quality has now evolved still further. Leveraging its world leading image processing technology, built on a long heritage in medical imaging, and its endless pursuit of improvements in diagnostic imaging, Fujifilm's CONSOLE ADVANCE is more than able to meet the exacting demands of the modern medical market.

Fujifilm's image processing technology automatically

recognizes the region of interest and applies the optimum image processing parameters in order to deliver reproducible, high quality images every time. This greatly streamlines workflow thus reducing the load on Technologists and speeding up diagnosis for Doctors.

Quick Preview Rapid display of images and automatic trimming ensure smooth examinations

Speedy display of images greatly shortening examination time

It just takes one second to display the preview image after an exposure and the inter-exposure time in a minimum of 8 seconds. Quick re-exposure is also possible, with no need to have patients wait. High throughput is realized, reducing the examination time significantly.

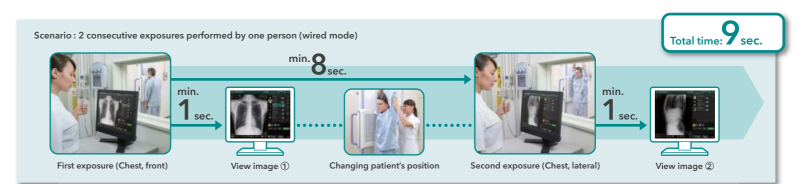


Image stitching function















FDR Smart with wireless FPD D-EVO enables a wide range

of free exposure positions

