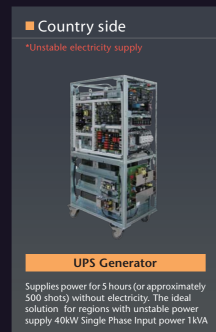
Flexible generator line up provides solutions for all environments







FUJ.FILM
Value from Innovation

FDR Smart X Specifications

| | FDR Smart FGXR series | | | | | | | | | |
|---------------------|--|-------------------------------------|-------------------------|--|-------------------------------------|-------------------------------------|---|-------------------------------------|----------------------|--------------|
| | FGXR-32S | FGXR-C32S | FGXR-U32S | FGXR-40S | FGXR-C40S | FGXR-U40S | FGXR-52S | FGXR-C52S | FGXR-68S | FGXR-82S |
| Generator Model | GXR-32 | GXR-C32 | GXR-U32 | GXR-40 | GXR-C40 | GXR-U40 | GXR-52 | GXR-C52 | GXR-68 | GXR-82 |
| Output Rating | 32kW | | | 40kW | | | 52kW | | 68kW | 82kW |
| Line Nominal, Phase | 230VAC, 1Φ, ±10% 400/480VAC, 3Φ, ±10% (option) | 110-120/ 220-230VAC, 1Ф, 3KVA | 100-240VAC, 1Ф, 1KVA | 230VAC, 1Φ, ±10% 400/480VAC, 3Φ, ±10% (option) | 110-120/ 220-230VAC, 1Ф, 3KVA | 100-240VAC, 1 Φ , 1KVA | 400/480VAC, 3Ф, ±10% | 110-120/ 220-230VAC, 1Φ, 3KVA | 400/480VAC, 3Φ, ±10% | |
| Line Frequency | 50/60Hz (Outside North America) | | | | | | | | | |
| kV Range | 40~125kV, 1kV step (150kV option) | | | | | 40~150kV, 1kV step | 40~125kV, 1kV step (150kV option) | 40~150kV, 1kV step | | |
| mA Range | | 10 to 400mA | | 10 to 500mA | | | 10 to 640mA | | 10 to 800mA | 10 to 1000mA |
| Timer Range | 0.001 to 10 sec, 38 steps | | | | | | | | | |
| mAs Range | 0.1 to 500mAs (Optional higher mAs) | | | | | | | | | |
| Max. Power Output | 400mA@80kV 320mA@100kV 250mA@125kV | | | 500mA@80kV 400mA@100kV 320mA@125kV | | | | 400mA@130kV | 500mA@136kV | 640mA@128kV |

"FDR Smart X" is a combination product of "FDR Smart FGXR series" and "DR-ID 600/DR-ID 1200". "FDR Smart FGXR series" is a Class 2 laser product (IEC60825-1).

Specifications are subject to change without notice.

All brand names or trademarks are the property of their respective owners.

All products require the regulatory approval of the importing country.

For details on their availability, contact our local representative.

FUJ!FILM

FUJIFILM Corporation
26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN

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

FUJIFILM

Selectable Two Style

FDR Smart X is FUJIFILM's newly developed X-ray system, providing multi-function, high-quality, cost-effective X-ray solutions.

The Smart X offers ceiling suspended X-ray tube configurations as well as a floor mounted X-ray tube option for use with the upright stand and table, providing flexible solutions for your imaging department.

Compatible with FUJIFILM's latest D-EVO II series DR Panels with their advanced features and high image quality.

Also CR cassette and F/S cassette are available for FDR Smart X.



FDR Smart X





Compatible and Optimal X-ray Solution



Wall Bucky Stand Automatic Tilting

Automatic and manual tilting of the upright bucky stand is available*. Providing an improved workflow for the radiographers and an improved experience to those patients in wheelchairs.

*Different stand is lined-up for each

Control Panel of Automatic Tilting Wall Stand

The ability to store preset positions and move the wall stand automatically to those positions provides a quick and efficient workflow.





Remote Contro

- Auto Positioning (User Programmable)
- Control of Synchronization with Tube Stand
 Motorized Collimation & Lamp Control
- Motorized Tilting Movement
- Motorized Vertical Movement



Removable Grid

Removable grids in both the table and upright stand, allow flexible working (such as Pediatrics).

Automatic Tracking

Tube head and bucky move synchronized with each other supporting positioning for exposure.



Motorized Vertical Syncronization with wall stand



Motorized Vertical Syncronization with table



The table bucky tracks after the horizontal movement of the tube head (same as floor mounted tube head)



The table bucky tracks after the rotating motion of the tube head (same as floor mounted tube head)

Multi function stand and table supporting efficient workflow

Elevating Patient Table

A motorized height adjustable floating top table with a weight limit of 300kg. Synchronisation (Tracking) of the tube with both upright and table detectors. Available with ceiling and floor mounted systems.

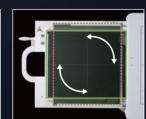


Dual Reference Rotation

Not only top reference, but also center rotation can be selected when using 14" x 17" DR panels. This provides flexible solutions, enabling exposure of areas other than the chest without taking out the panel and insert again in rotated direction or using larger panel.

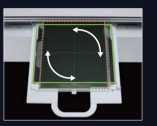






Rotating Tray

Rotating tray is also available for table. Direction of the panel can be changed according to the patient position.



Automatic Connection

The SE cable + connector are already built in the tray, thus, just setting the DR panels into the tray, DR panels are automatically connected. Also, there is no need to handle the cables around the bucky. Combined with rotation function, this will greatly improve efficiency and remove the stress of the workflow.





Fail Safe Switch

Fail safe switch detects panel in side the tray / bucky. When the panel is not inside the bucky or not inserted properly, exposing X-ray is unable. Thus, false exposure can be prevented.

04

Integrated and optimized workflow and High Image Quality



Technique select buttons

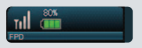




rom X-ray operation

Connected modalities (panels / cassettes) are displayed both in Console and X-ray controller. By simply selecting the button, the modality can be changed and they are synchronized between Console and X-ray

Status display for DR panel



When DR panel is used, it is available to confirm its status; wireless connection level, battery charge level, etc.

X-ray operation -



Realizing optimized workflow

Detector Console and X-ray controller are integrated, displaying in the same monitor. Setting the exposure condition and selecting the exposure menu can be done

Compatible for DR and CR systems

Both DR panel and CR cassette can be used for FDR Smart X. (Also, F/S cassette is available as mentioned previously)They can be used in the same system at the same time, either the workflow is the same, and the image appears in the console. (Using F/S cassette, image does not appear)







Dynamic Visualization II



Contrast and density can automatically adjusted through recognizing each body part and object based on the estimated 3D information.

Optimizing Contrast and Density with latest Exposure Data Recognizer









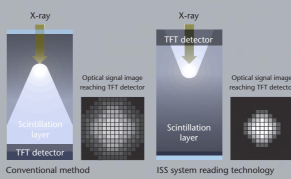
High definition, made smarter.

FDR D-EVO II

designs like ISS and noise reduction circuit allows

ISS system reading technology promotes high sensitivity

Equipped with an indirect conversion system flat detector display using ISS, which bonds optical sensors (TFT) to the X-ray irradiation side unlike traditional flat detector displays. This greatly suppresses scattering and attenuation of X-ray signals, creating sharp images with low doses of X-rays.





Fujifilm noise reduction circuit improves detector sensitivity in high absorption regions

The uniquely developed noise reduction circuit reduces noise in the image. It achieves 1.7 times the DQE of existing systems with a 0.03 mR dose. In particular, granularity of low-concentration regions such as the heart and mediastinum is dramatically improved.



