CONSOLE ADVANCE

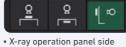
Integrated Console



Integrated and optimized workflow and high image quality

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 in the same PC.





FNC not supported

Install FDR D-EVO II to achieve high quality low-dose imaging

Dynamic Visualization II

Optimizes image quality using latest Exposure Data Recognizer



Advanced recognition algorithms automatically adjust contrast and density for individual body parts based on calculation of estimated 3D image data. (Option)



Conventional Processing Dynamic Visualization II *Internal study

Flexible Noise Control (FNC)

Reduces image noise elements to improve low-dose imaging

Recognizes complex structural patterns contained in images, then estimates the amount of noise to greatly reduce noise elements. The signal is separated from noise elements to reduce the graininess of images captured through low-dose imaging.

FUJIFILM DR Series







FNC supported *Internal study

*FDR SE Lite cannot be connected to Console Advance

Product name	D-EVO II G35	D-EVO II G43	D-EVO II C35	D-EV0 II C43	D-EVO II C24	FDR SE Lite G35/C35*	FDR SE Lite G43/C43*
Scintillator	GOS (Gadolinium oxysulfide)	GOS (Gadolinium oxysulfide)	Csl (Cesium lodide)	Csl (Cesium lodide)	Csl (Cesium lodide)	GOS/Csl	GOS/Csl
Detector size	460 × 384 × 15mm	460 × 460 × 15mm	460 × 384 × 15mm	460 × 460 × 15mm	328 × 268 × 15mm	460 × 384 × 15mm	460 × 460 × 15mm
	(Approx.)	(Approx.)	(Approx.)	(Approx.)	(Approx.)	(Approx.)	(Approx.)
Weight	Approx. 2.5kg	Approx. 3.1kg	Approx. 2.6kg	Approx. 3.2kg	Approx. 1.5kg	Approx. 3.0kg	Approx. 4.0kg
	(including battery)	(including battery)	(including battery)	(including battery)	(including battery)	(including battery)	(including battery)

FDR Smart X Compact series is a combination system by DRGEM Corporation under the MDR Article 22.

Specifications are subject to change without prior 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.
FDR Smart X Compact series is a combination system by DRGEM Corporation J Net DU DR Article 22.
This system consists of "PDR Smart FORK-ES series" (Manufacturer: DRGEM Corporation D-EVO II" (Manufacturer: DR-ID1200 by FUJIFILM Corporation), "FDR SE Lite" (Manufacturer: iRay technology Taicang Ltd) and FDR SE Console (Manufacturer: DR-ID330CL by FUJIFILM Corporation).



FUJIFILM Corporation 26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN http://www.fujifilm.com/products/medical/









From equipment to image capture: All is Compact

Space-saving rail

The tube stand moves smoothly along the rail attached to the patient table. The rail is right next to the patient table, so no extra space is required.



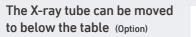
Angle meter

The tube unit has an angle meter to help you easily determine the proper angle.



Auto tracking

The cassette tray tracks the movement of the tube to help with determining positioning when capturing an image.



Equip the long rail to enable the X-ray tube to be moved below the patient table and shot lower limbs.



LED light collimator

An LED light supplies light for the irradiation field lamp. The light is highly durable and brightly illuminates the exposure area.





FUREIU

Compact system configuration

Compact equipment that works in any location

The high voltage generator is located under the patient table to reduce the installation space.



Minimum Room Layout Unit mm (in.)

