



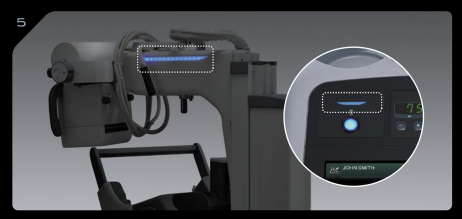


Vision to Go+ beyond Expectation



Highly maneuverable system FDR Go PLUS







1 Stress-free travel with a clear view ahead

The smooth and low noise drive provides less disruption and therefore less stress even in the quietest of environments, with the collapsible column maintaining a clear view ahead when traveling.

The collision sensing bumper safely halts movement when contact is detected.

Z Lightweight & Slim design

The lightweight, compact chassis ensures superb maneuverability even in the tightest of spaces.

☐ Abundant storage with FPD locking function

Custom designed pockets with FPD locking function provide safe storage for any size detectors and additional storage for accessories, including grids, disinfection wipes and spare batteries.

4 Large touchscreen monitor for easy operation

The large touchscreen monitor with friendly icons allows confident image verification and easy post processing.

5 Status Indicator lamp

Simple and quick visual confirmation of system status can be made with the status indicator lamps on the top of the monitor and side of the arm.















6 Inch-mover switch

Controls on the collimator slowly move the system forward or backward, allowing precise bedside positioning without having to return to the drive handle.

7 Lock release on tube handles

Buttons located on the upper and lower tube handles ensure comfortable operation even when using at high positions.

B Easy control of collimation area

The collimator controls are located on both the front and rear of the collimator providing improved access when undertaking mobile examinations.

9 Calculated Dose Area Product display

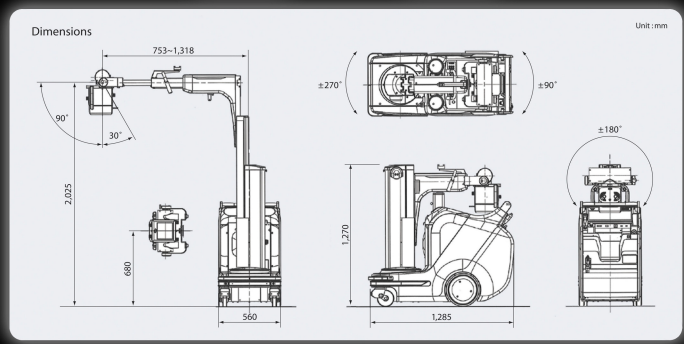
The FDR Go PLUS provides a Calculated Dose Area Product result which is displayed on the control panel and stored within the DICOM Image header for PACS Storage.

*An optional measured DAP chamber is also selectable.

FPD holding channel

A channel on the mobile unit can be used for securing the FPD for cleaning, replacing batteries or fitting protective covers.





FDR Go PLUS Specifications

Model	MOBILE X-RAY SYSTEM FDR Go
Total Size (W × L)	560 mm × 1,285 mm
Height of Column	1,270 mm
Weight	440kg
Monitor Size	19 inch
Dose Area Product	Calculated Dose Area Product Display Function
Maximum X-ray Output	32 kW
Anatomical Program	432 types
Column Rotation Range	±270°
X-ray Tube Unit Rotation Angle	±180°
X-ray Tube Unit Axial Rotation Angle	Forward 90°, Backward 30°

FUJIFILM PAKISTAN (PVT) LTD.

info@fujifilm.com.pk www.fujifilm.com.pk

Karachi: 021-34535502-5 Lahore: 042-37237704-5 / 37358496 Rawalpindi: 051-5130296-98 Hyderabad: 022-2787277 Faisalabad: 041-8548153 Sukkur: 071-5628211 Multan: 061-4543472 / 4545106

Sargodha: 048-3768410 Sahiwal: 0404-226375

Peshawar: 091-5278911 / 5261394 Rahim Yar Khan: 068-5877151 Gujranwala: 055-3856479

Quetta: 0312-3482036 Gujrat: 053-3515415 Swat: 0946-721433