



Vision to **Go+** beyond Expectation

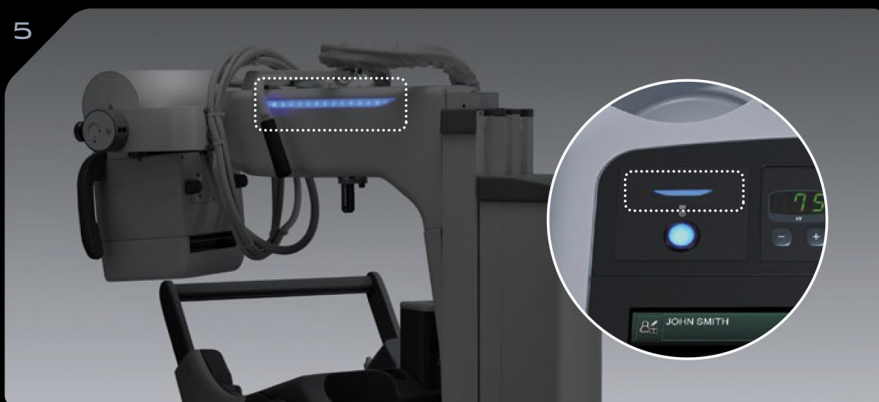


Highly maneuverable system **FDR Go PLUS**

1



5



6



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.

2 **Lightweight & Slim design**

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

3 **Abundant storage with FPD locking function**

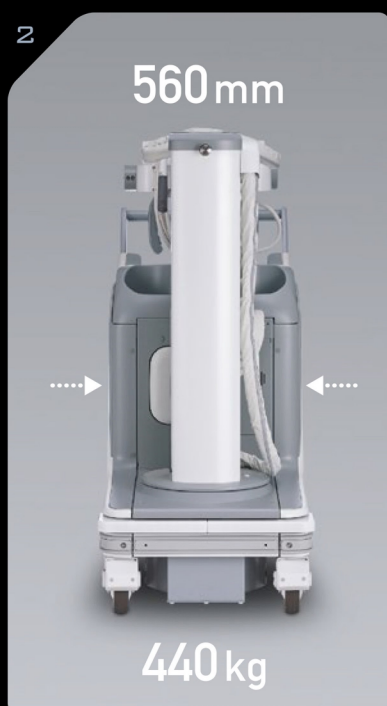
Custom designed pockets with FPD locking function provide safe storage for any size detectors and additional storage for accessories, including grids, disinfection wipes and spare batteries.

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.

8 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.

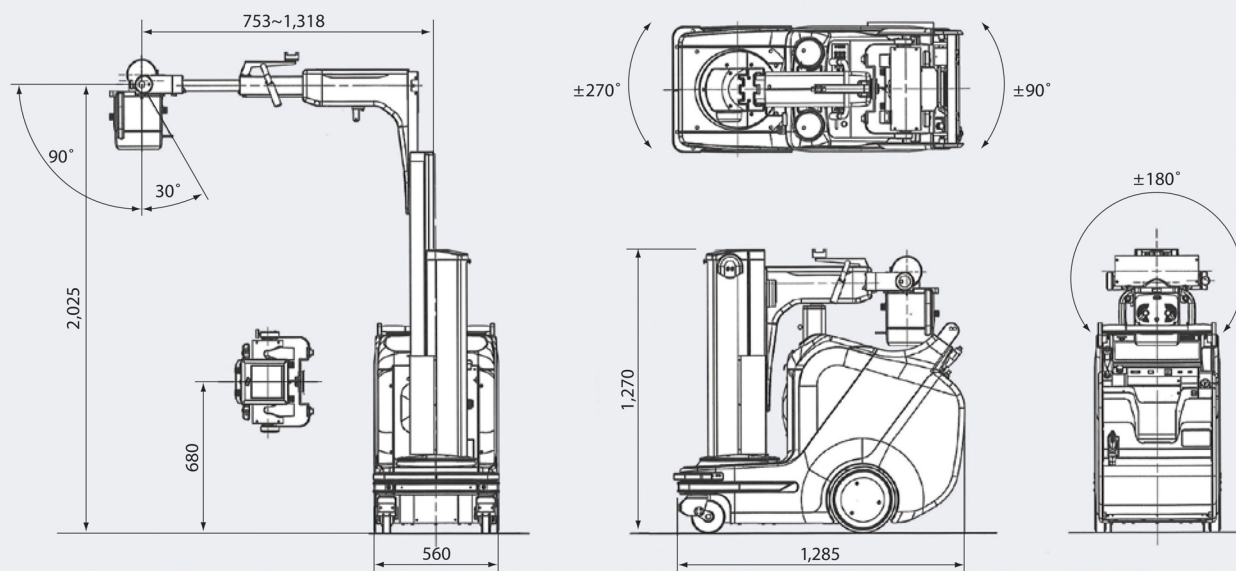
10 FPD holding channel

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



Dimensions

Unit : mm



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	$\pm 270^\circ$
X-ray Tube Unit Rotation Angle	$\pm 180^\circ$
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 Peshawar: 091-5278911 / 5261394 Quetta: 0312-3482036
Hyderabad: 022-2787277 Faisalabad: 041-8548153 Sargodha: 048-3768410 Rahim Yar Khan: 068-5877151 Gujrat: 053-3515415
Sukkur: 071-5628211 Multan: 061-4543472 / 4545106 Sahiwal: 0404-226375 Gujranwala: 055-3856479 Swat: 0946-721433