





ACCORD DR is a series of outstanding motorized, battery-powered, mobile radiographic units conceived to ensure utmost ease of transport and positioning in any condition, as well as unmatchable operational efficiency in general radiology, sports medicine, emergency, orthopaedics, intensive care units, and operating rooms.









## www.gmmspa.com

## ACCORD DR

- Fully battery-powered
- Two versions available: 32 or 40 kW
- Rotating anode double focus tube
- Touch screen control panel featured by the utmost ergonomic
- Wi-fi detector
- Powerful system for image acquisition and processing ensuring great image quality and high throughput
- Full DICOM features
- Easy transportation and movements
- Arm support and tube with wide possibilities of positioning
- Choice between static or telescopic rotating column
- Integrated DAP meter (optional)





ACCORD DR with telescopic column

Power	32 kW	40 kW
kV range	40 – 125 kV	40 – 130 kV
mAs range	0.1 – 320 mAs	0.1 – 320 mAs
Focal spots	0.8 – 1.3 mm	0.6 – 1.2 mm
Anode thermal capacity	80 kJ	220 kJ
Focus-floor distance	73 – 201 cm	76 – 204 mm

Detector choices		
Technology	Amorphous Silicon	
Conversion screen	CsI or Gadolinium	
Useful area	35 x 43 cm and/or 24 x 30 cm	
Connection	Wi-Fi	



www.gmmspa.com