

Ergonomically designed LCD Control Panel with User Friendly Functions in (20C x 4C) format

- Digital Display of kVp, mAs, mA and Timer
 Il Zoom, Error Interlock Display on LCD
- ► Real Time Tube Head Temperature Display
- ➤ Auto cutoff of Machine in Overload.
- ➤ Emergency Stop Switch
- ➤ Mode Selection for Manual Fluoroscopy, Auto Dose Rate Control Pulse Fluoroscopy and Radiography Mode.
- ➤ Thermal Safety Cut Off beyond Tube Temperature Capacity.
- ➤ Emergency Fluoro Option

New Series of ADONIS C Arm

Series / Parameter	Platinum View	Diamond View	Gold View
Image Intensifier	12"/9" (Triple Field), 25mm High Ratio Circular Grid of 40lp/cm, 8:1	9" (Triple Field), 25mm High Ratio Circular Grid of 40lp/cm, 8:1	9" (Triple Field), 23mm High Ratio Circular Grid of 40lp/cm, 8:1
CCD Camera	More than 1 million pixels with High Resolution optical path(1024 x 1024)	High resolution CCD Camera 1 Mega Pixels Resolution optical path	High resolution CCD Camera with 0.3 lux (752 x 582)
Monitors	19" Monochrome Medical Monitors, Flicker Free	19"/17" Monochrome Medical Monitors Flicker Free	17" LED Medical Monitors High Resolution & Contrast
Software/Storage	RAPIDS with storage of >100000 Images	RAPIDS with storage of >100000 Images	RAPIDS with storage of >100000 Images
APR in Fluoro	Available	Available	Available
APR in RAD	Available	Available	Available
ADR Control	20kV / Sec variation	15kV / Sec variation	10kV / Sec variation
Trolley	Modular with height adjustment through	Modular with height adjustment through	Modular
Mechanical Features			
Vertical Travel	Imported Rectangular Telescopic Carriage	Standard Round Carriage	Standard Round Carriage
Positioning Locking (Horizontal, Rotation, Circular, Wig Wag)	Electromagnetic/Manual	Manual	Manual
			A