EPSILON

passion to lead



NUVO SERIES



KW: 3.5 / 6

Certified & approved By:













EP Victory Series Mobile C-arm Unit



CONTROL PANEL

Epsilon EP Victory C-Arm System have very compact & soft touch control panel with micro processor based. All the switches are symbolic for user friendly and reliability.



- 1 Up
- 4 mA/mAs Increase
- 7 Timer
- 10 Exposure
- 13 Fluoroscopy Mode
- 16 Boost Mode
- 19 Reset Switch
- 22 LCD Display

- 2 Down
- 5 KV Decrease
- 8 APR
- 1 Up
- 14 Radio Mode
- 17 ADR Mode
- 20 IRIS Close

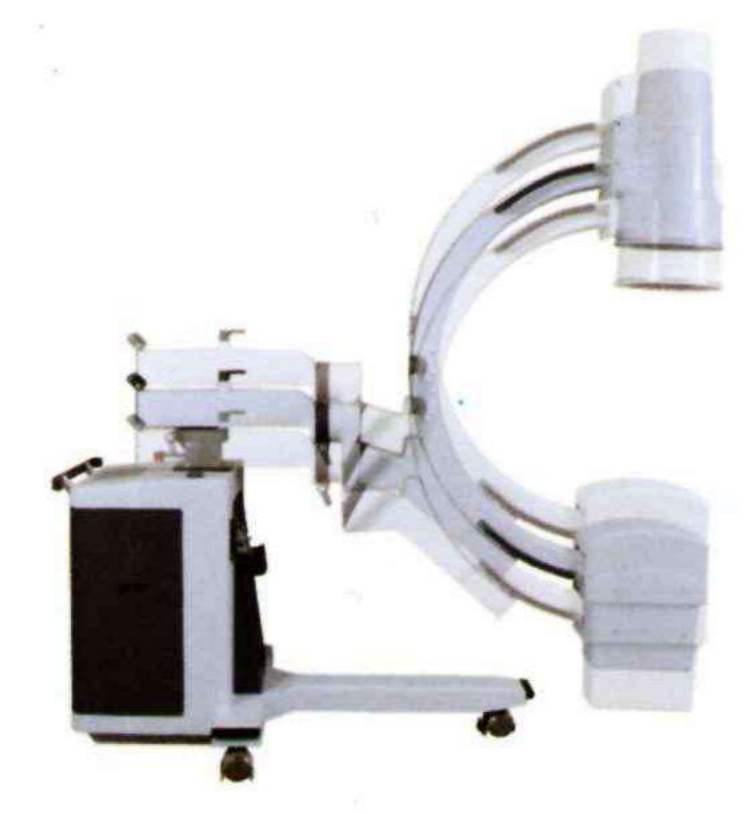
- 3 mA/mAs Decrease
- 6 KV Increase
- 9 Ready
- 12 Down
- 15 Pulse Mode
- 18 Power Switch
- 21 IRIS Open



Arc Orbital Rotation



Horizontal Movement



Vertical Movement



Axial / Pivotal Rotation / Angulation



Wig-Wag / Panning Movement

Technical Specifications

SPECIFICATIONS	HIGH FREQUENCY C-ARM SYSTEMS		
MODEL	EP VICTORY HF - 3.5 Advance	EP VICTORY RA-6	
Max Output (KW)	3.5	6	
Fluroscopy KVMax.	110	120	
Fluroscopy mA Max.	3.5	5	
Radiography KV Max.	110	120	
Radiography mA Max.	80	100	
Radiography mAs	1 - 200	1 - 200	
Boost Mode (Max. mA)	7.5	10	
Tube Head	Stationary	Rotating	
Focal Spot	Dual		
Focal Spot Size (mm)	0.6 & 1.5	0.3 & 0.6	
Image System	Digital		
CCD Camera	1/2" B/W CCD, 752 x 582 Pixels / 1K x 1K CCD, 1024 x 1024 Pixels		
I. I. Tube	9" (230 mm) Triple Field (Normal - 9", Zoom, - 6", Zoom, - 4.5")		
LCD / LED Monitor	2 Nos. (17" / 19")		
Memory	100 Frames / 32 Frames / 100 Frames USB / LAN Support / Digital Image Processor		
ABS Facility	Available		
Operating Modes	Continuous Fluoroscopy, Pulsed Fluoroscopy, Boost Fluoroscopy, ADR & Radiography		
Stabilizer	Optional		
Cassette Holder	Optional		
Power Required	1Ø 190-240 VAC 50 Hz with 15 Amps Power Socket (Required Proper Line Earthing)		

Due to continuous R & D for product development and improvement design, specifications, appearance & Data indicated might be vary from the product illustrated in the catalogue.

MECHANICAL CHARACTERISTICS						
C-Arm Dimension						
Vertical Movement	450 mm	Horizontal Movement	230 mm			
Wig-Wag / Panning	±15°	Axial / Pivotal Rotation / Angulation	±180°			
Orbital Movement	125° (-35° to + 90°)	S.I.D.	960 mm			
Arc Depth	660 mm	Clearance	800 mm			

OTHER FUNCTIONS						
Emergency STOP	Foot Switch	Steering Handle for Movement	Locks for all Movement			

Manufactured by: Epsilon Healthcare Solutions (P) Ltd., Jaipur - 302 001, Rajasthan

Marketed by:

SynerMED Technologies LLP

City Office: 890A (2nd Floor), Block E, Lake Town, Kolkata - 700 089 Regd. Office: 74, S. K. Deb Road, Chowdhury Bagan, Kolkata - 700 048

Call us at: 8048971166; Mail us at: info@synermed.in

Visit us at: www.synermed.in

