

# **EPSILON**

### FPD HD SERIES



kW: 3.5 / 6

Certified & Approved By:









### FPD HD SERIES Mobile C-Arm Unit

**FPD HD SERIES** is a mobile C-Arm IMAGE INTENSIFIER system specially designed for Orthopedics Urology, Gastroenterology, Abdominal and other surgical procedures with superior image quality on single / double screen high resolution monitor.



#### Large FOV

It has an active region of 23.6 cm x 23.6 cm (9.3 x 9.3 in), a large field of view that dramatically increase imaging area capacity.



#### Versatile Design

Compact, slender panels provide more free space for C-Arm modalities. Light weight and convenient for diverse applications.



#### **Advance Technology**

Direct-Deposite Csl combined with a precise balance of engineering factors. Panels developed for highly detailed, low-dose diagnostic imaging.

### **C-Arm Movements**



Arc Orbital Rotation



Horizontal Movement



Vertical Movement



Axial / Pivotal Rotation / Angulation



Wig-Wag / Panning Movement



### **Control Panel**

Epsilon **FPD HD SERIES** C-Arm System have very compact & soft touch micro processor based control panel. All the switches are symbolic, user friendly and reliable.

### **Prominent Features**

#### **Image Acquisition**

- Transfer to reference Monitor
- Modes
  - Normal Fluoro
  - Snapshot (Single Image for better image quality)

#### **Remote Control**

 Most Used functions can be controlled via Remote control.



### Image Storage and Data Management

- Auto anonymous patient creation for Emergency procedure
- Single Image save, Multi Frame (Run/cine-loop)
- Storage at full resolution of 1024 x 1024
- 1,00,000 + images at full resolution
- Export of images to USB in JPEG format

#### **Live Processing Features**

- Recursive Temporal Noise reduction upto 32 Frames in steps of one
- Brightness Adjustment, Contrast Adjustment, Sharpness Adjustment
- Image Rotation, Image Flip
- Image Invert, Last Image Hold
- Zoom in Zoom out
- Digital Zoom to acquire (configurable)

#### **Unique Features**



- Optimal Dose Indicator algorithm (ODI) for easy information to user to get optimal image quality. Indicator tells user when optimal dose is reached.
- Anatomy wise study selection with customised image parameter settings for each anatomy
- Realtime live digital zooming in fluoroscopy mode for precision.
- Remote service access.

Designed dedicatedly for superior imaging for procedures in



Tredio sui

Orthopedics

Spine / Neuro Surgery

Urology

Pain Management





Gastroenterology

## **Clinical Images**





PCNL



Hand Implant

Cervical

Spine

### **Technical Specifications**

SPECIFICATIONS	HIGH FREQUENCY C-ARM SYSTEMS (HD SERIES)						
MODEL	EP VICTORY HF - 3.5 Advance	EP VICTORY RA-6					
	FLAT PANEL DETECTOR						
Detector Size	236.5 x 236.5 mm (Effective Active Area)						
Panel Type	Amorphous silicon Active TFT / Diode array						
Scintillator	Direct-Deposite csl : Tl						
Pixel Array	1536 x 1536						
A/D Conversion	16 bit						
Resolution	3.2 lp/mm(1x1). 1.6 lp/mm(2x2)						
FPS	Upto 30						
	GENERATOR						
Max Output (KW)	3.5	6					
Fluro KVMax.	110	120					
Fluro mA Max.	3.5	5					
Radio KV Max.	110	120					
Radio mA Max.	80	100					
Radio mAs	1 - 200	1 - 200					
Fluro Boost Mode (Max. mA)	7	10					
	TUBE HEAD, COLLIMATION, GRID						
Tube Head	Dual Focus Stationary	Dual Focus Rotating					
Focal Spot Size (mm)	0.6 & 1.5	0.3 & 0.6					
Collimation	Square Parallel Shutter / IRIS Collimator						
Grid	Anti Scatter Carbon Fiber						
	CONTROL PANEL						
ADR / ABS Facility	Available						
Operating Modes	Continuous Fluoroscopy, Pulsed Fluoroscopy, Boost Fluoroscopy, ADR & Radiography						
	STORAGE & DISPLAY						
LED Monitor	Single high resolution 27" LED, Full HD Monitor with Split Screen/ 19" LED Dual Monitor						
Memory	1,00,000 + Images - PC based software driven						
	POWER REQUIREMENT						
Stabilizer / Online UPS	Standard						
Power Required	1Ø 190-240 VAC 50 Hz with 15 Amps Power Socket (Required Proper Line Earthing)						

MECHANICAL CHARACTERISTICS					
Vertical Movement	430 ±5 mm	Horizontal Movement	230 ±5 mm		
Wig-Wag / Panning	±12.5°	Axial / Pivotal Rotation / Angulation	± 180°		
Orbital Movement	125° (-35° to + 90°)	S.I.D.	980 mm		
Arc Depth	681 mm	Clearance	793 mm		

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

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

### Epsilon Healthcare Solutions (P) Ltd.

Corp. Office : E.D Tower, F-101, J-17 D, Ramesh Marg, C-Scheme, Jaipur-302001, Raj. (INDIA) Tel : +91-141-2223773

Regd. Office: 103-104, Amar Vijay Complex, Hotel Man Singh Lane,

S. C. Road, Jaipur-302001, Raj. (INDIA), Tel: +91-141-2362854

Works : G-1-57, RIICO Industrial Area Extension, Phase-2, Bagru, Jaipur-303007 Raj. (INDIA) E-mail : marketing@epsilonhealthcare.com, Web : www.epsilonhealthcare.com

Auth. Channel Partner

Toll Free: 1800 1234 122