

# Flat Panel Digital C-Arm

High Frequency Digital C-Arm for Maximum Precision!



## Introducing

# Optimize | Illuminate | Perspect

Uncompromised Image Quality with Edge to Edge Visibility!

Larger Field of View without Geometric Distortion

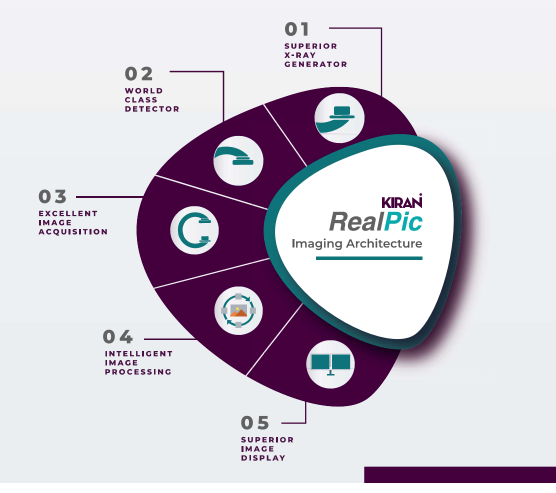


#### Features

#### Quintessential for a Hybrid OR

An Innovative and Intuitive Digital C-Arm that addresses both Clinical Value and Overall Workflow. Kiran C-Arm offers Versatility, Robust Performance and High Precision Surgical Imaging.

Flat Panel C-Arm is the perfect addition for your team. With low dose fluoroscopy and Flat Panel Detector technology, Elite/Infinity is an ideal solution for your Hybrid OR.

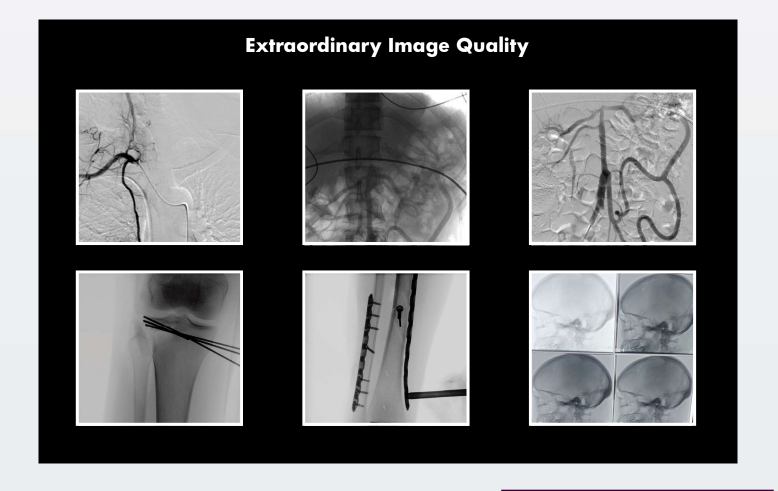


### Superior Image Quality

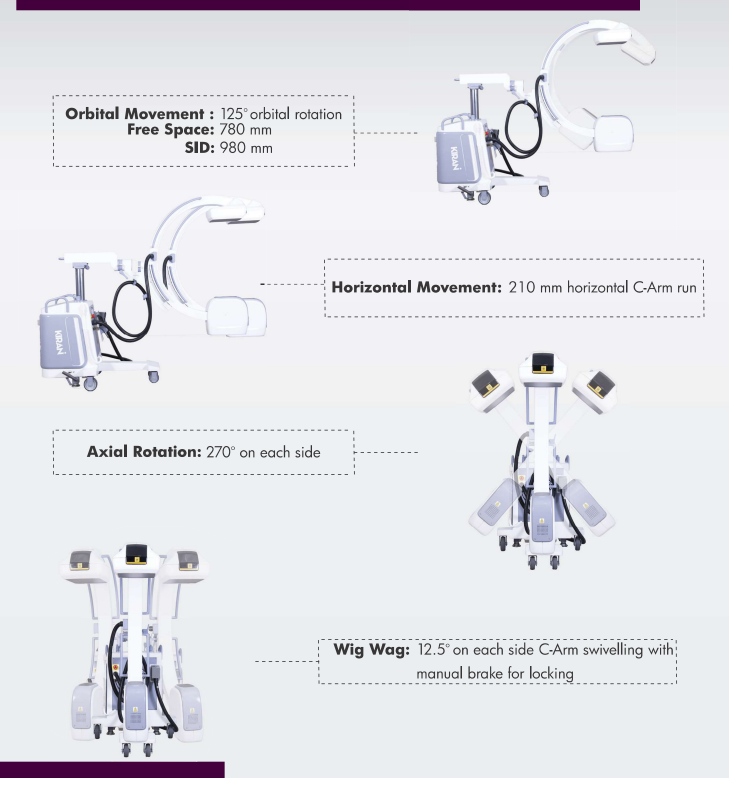
- World-Class 5 kW(Elite) & 3.5 • Delivers an image free of kW(Infinity) X-Ray Generator with geometrical distortion and offers a ABS for optimized dose higher grayscale resolution, making the various anatomical Super Harmonic Controlled structures visible with greater Frequency accuracy. • High density anti-scatter grid for • Extended View from Edge to Edge t-Roy Generation 4 clearer, sharper images 1 Indge Display **Superior** Image Quality or ocessing Image ior Acquistion Coherent image processing with filters High resolution digital image acquisition 3 with 1K X 1K Flat Panel Detector with that produce crisp images with noise reduction and high sensitivity. 16 bit image processing 21x21 cm Flat Panel Detector that High contrast fluoroscopy for visualizing moving objects with live imaging without enables better acquisition with direct any delay conversion to image with curtailed conversion process that results in lesser Pre and Post process features for image data loss rotation, horizontal and vertical mirror, zoom and invert

## Wide Clinical Applications

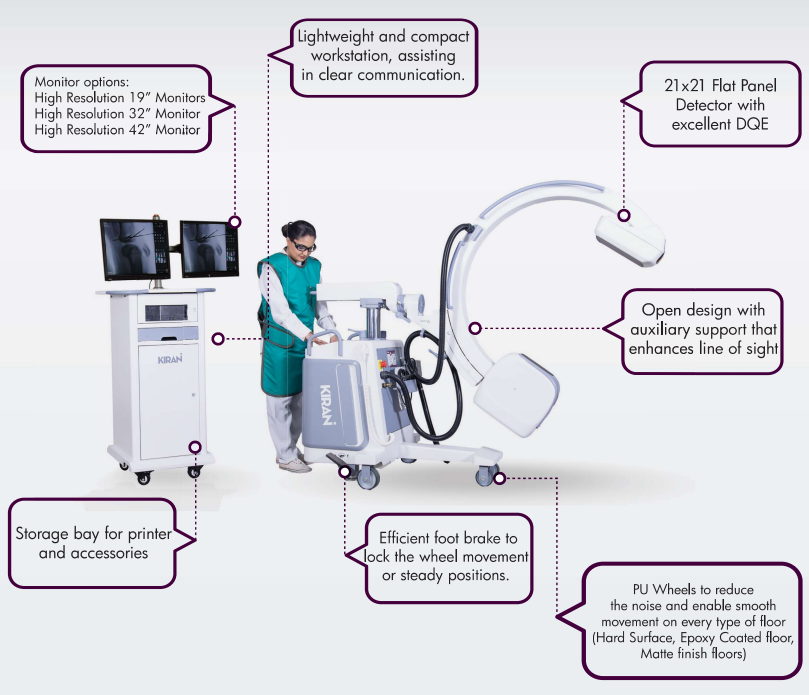
- Wide Intraoperative imaging Applications:
  Orthopaedics | Trauma Surgery | Urology | Pain Management | Gastro | Neuro | PMR Interventional Radiology | Peripheral Vascular Surgery
- SA Digital Subtraction Angiography is used in Vascular diagnostics. It is very useful for the finding of blockage or aneurysm in arteries or veins. It helps the doctors to get useful image by subtracting all background from the main required image. The main use of it is in Peripheral and Neuro cases.
- Road Mapping Feature allows surgeons to find the path to reach the target location branches during the surgery.



### Accurate positioning with Counter-Balance



## Impeccably Integrated System



## Streamlined Workflow

#### Ease of Use

Advanced processor with Windows OS

User friendly Workstation interface for easy & faster workflow

ABS or ADRC mode enables to use the equipment in fully automatic mode

Semi Auto & Fully Auto mode for ease of operations and clear button indiction

Radiography mode allows for Digital exposure with wide range of factors

Better Heat dissipation in the X-Ray Tube for increased throughput





#### Superior Digital Image Management

Real time image rotation and Real time image capture

Recording of images as 'Last image saved' and Cine loop

Length and Angle stenosis measurement

Text annotation

#### **Efficient Storage**

Storage of last hold image and cine loop permanent storage more than 1,00,000 images

USB memory stick and DVD writer support for image backup

DICOM option that enables transmitting, integration and sharing of data between different medical imaging devices

Printer connectivity with paper and film printers



### Advanced Connectivity

PACS

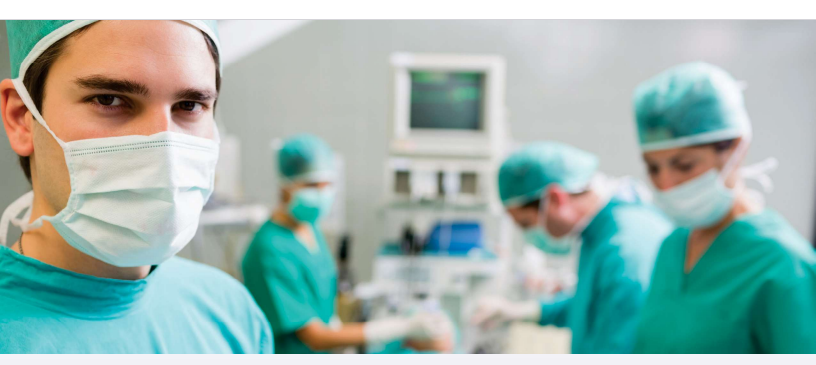
HIS RIS



#### Flexible Power Management

Extra power for complex cases with Online UPS which keeps a steady and unchanged flow of power without need for power transfer switch.

Active cooling to prevent overheating during long procedures. External Fan is available to increase the cooling with Heat Sink to cool down the tube during surgery



#### **Clearer Insights with Lower Dose**

- Low dose fluoroscopy; getting optimal image with just the right dose.
- User friendly dose adjustment with Automatic parameter selection for best image with low dose and Manual dose reduction in low dose mode. Semi auto mode to select proper mA with less dose for better image quality.
- Dedicated function to reduce exposure for paediatric procedures. Low dose fluoroscopy mode by cutting down mA by half on all kV factors to reduce patient dose while maintaining excellent image quality.

#### **Reliable Service Support**

- Well trained Service team to ensure your equipment uptime at optimal level
- Modular design for ease of use and quick remote technical support and diagnosis
- Display for self-diagnostic maintenance & software for online support

# Technical Specifications

Key Features	Elite	Infinity
Output Power	5.0 kW	3.5 kW
Normal Mode Current	0.6 - 5.5 mA	0.6 - 4.5 mA
Pediatric Mode Current	0.1 - 2.5 mA	0.1 - 2.25 mA
Boost Mode Current	0.8 - 12 mA	0.8 - 8 mA
Snapshot Mode Current	0.8 - 12 mA	0.8 - 8 mA
Radiography Mode Current	35 - 80 mA	25 - 70 mA
Imaging Resolution	1K X 1K	1K X 1K
Monitor	19" LED Medical grade/ 32" High Resolution HD Monitor	19" LED Medical grade 32" High Resolution HD Monitor
Field of View	23 cm/9"	23 cm/9"
Free Space	80 cm	80 cm
Immersion Depth	67 cm	67 cm
Orbital Movement	125°	125°
	(+90° to -35°)	(+90° to -35°)
Image Storage	PC Based Memory - Storage depends on Hard Disk Space	PC Based Memory - Storage depends on HD Space more than 10,000 images
Portability of Image	USB drive, LAN connectivity & CD Writer	USB drive, LAN connectivity & CD Writer, DICOM - optional



