



Powered By:

**Gen X 3-6 R**  
Ultra High Frequency Generator

TECHNICAL SPECIFICATIONS DATA SHEET



*Happier Living Everyday*

## A Comprehensive Surgical Imaging Experience



Follow us @bplmedtech



[www.bplmedicaltechnologies.com](http://www.bplmedicaltechnologies.com)

# Techical Specifications

## X-Ray Generator

Type	High Frequency; 110 kHz
Output	3.6 kW
KV Range (Fluoroscopy / Radiography)	40 - 110 kV
Fluoroscopy mA	0.1 - 3 mA
Boost Mode mA	Upto 7.5 mA
Radiology mAs	1-200 mAs

## X-Ray Tube

Type	Stationary Anode
Focal Spot Nominal Value (Small / Large)	0.6/1.5 mm

## Control Panel

Display Type	7" Touch, Colored Graphical Display
Operating	Continuous Fluoroscopy Mode Boost Fluoroscopy Mode Snapshot Mode Auto Mode

## Image Intensifier

Type	9" Triple Field (9"/6"/4.5")
Grid	Round, 9" - 10:1, 103 Lines, FD : 36-39"

## Camera

Type	1/2.9" CMOS Sensor, 1024X1024 pixels, GigE Output
------	------------------------------------------------------

## Workstation

Display : LED Monitors	19" High Brightness LED Monitor
------------------------	---------------------------------

## Image Memory

X-MED 1K <sup>2</sup>	PC Base Advanced Image Memory With Real-Time & Post-Processing Features; Storage Upto 2,00,000 Image.
Data Export	Image Processing Matrix-512X512 pixels

## Mechanical Characteristics

C-Arm Dimension Vertical Run	400 mm
Horizontal Run	200 mm
Wig-Wag (Swivel Range)	± 12.5°
Angulation	190° ± 10°
Orbital Movement (Over scan)	125° (-35° to +90°)
S.ID	960 mm
Arc Depth	630 mm
Clearance (Free space between II and Tubehead)	760 mm

## Electrical Characteristics

Single Phase Voltage	230 V AC (±10%), 50 Hz
----------------------	------------------------

## Other Functions

- Foot Switch
- Automatic Shut Off to Prevent Over-Heating of the Equipment
- Emergency Stop Switch
- Equipment Malfunction Indication (Self diagnostics)
- Servo Stabilizer to Manage Voltage Fluctuations (Optional)
- Complete Shielded Wiring and EMI Protection