OEC6800 MINI C-ARM



The OEC 6800 mini C-arm is a small system that doesn't require big space and it is designed for hand and foot surgery applications. The GE OEC 6800 has better features than OEC 6600, it has touch screen & 1K x 1K imaging.

Specifications:

Dimensions

- H x W x D of C-arm frame 65 x 28 x 28
- Vertical movement 27 inches
- Free space 13.8 inches
- Reverse position
- Rotation: 115 degrees
- Depth 17.7 inches
- Pivot rotation 220 degrees
- Panning movement 230 degrees
- Monitor size 16 inch Dual Monitors

FEATURES

- Image Intensifier Diameter: 15, 10 cm (6, 4 inches)
- Maximum output at 120VAC: 0.16 mA @ 80 kVp
- Heat capacity 7000 HU
- Fluoroscopic Mode 0.045
- Cooling: 3000 HU/min
- 4/6" Tri Mode Image Intensifier
- Touch Screen Dual Hi Resolution Monitors
- Rotating Anode X-Ray Tube
- Digital Camera
- GSP General Surgical Package Software
- LIH Last Image Hold
- Image Processing and Storage
- Max. # of images: 400 CP, 800 HP
- Frame integration
- Image matrix size: 1000 x 1000 x 16