



The SurgiGraphic 1027 surgical table offers pain management specialists and surgeons performing image-guided procedures a high level of C-arm access, precision positioning, and high-quality imaging.

The SurgiGraphic 1027 Operating (OR) Table with a carbon fiber top, is a heavy-duty table specifically designed for superior C-arm access, safety and reliability. Our exclusive C-arm friendly design means C-arm utilization is quick and efficient. Faster procedures mean radiation exposure is minimized resulting in a safer environment for both the patient and the O.R. staff.

Features

- Height adjustable, Trendelenburg/Reverse Trendelenburg
- Patent pending specially designed detachable accessory side rail clamp system for complete metal-free imaging after removal. Designed to hold retractors, arm boards and all O.R. accessories
- Supports a 500 lb. patient weight capacity with a 4- to-1 safety factor A
- All electric table with extremely quiet, smooth movement Microprocessor controls allow the dual asymmetric telescopic columns to operate simultaneously or independently
- Easy-to-use hand control for convenient operation anywhere around the table
- 6" casters for ultimate maneuverability and stability
- Optimum image quality at minimum radiation dose Reduced radiation exposure levels due to low absorption level of carbon fiber
- Decreased scatter radiation due to 100% metal-free carbon fiber construction
- Unique beveled edge provides easier C-arm access for A/P lateral positioning and eliminates lines on A/P images



Specifications

Unobstructed Imaging Length of Table	62" (157 cm)
Table Top Aluminum Equivalency	0.6 mm (Typical)
Table Top Length	90" (229 cm)
Table Top Width	21" (53 cm)
Trendelenber/Reverse Trendelenburg	12°
Lateral Tilt (left and right)	18°
Table Height Range	Minimum 28" (71 cm) Maximum 41" (104 cm)
Patient Weight Capacity	500 lbs (226 kg)
Table Weight	400 lbs (182 kg)
Manual Locking Casters	Standard