

Oakworks CFPM302 Imaging Table with Rectangular Top



Stock Photo - Options May Vary

FACTORY NEW

The Oakworks CFPM302 Imaging Table with Rectangular Top is engineered for stability and precision during advanced imaging procedures. It features a 24" x 80" carbon fiber top with a 2-inch radiolucent Comfort Foam® pad for optimal patient support and C-Arm compatibility. The table provides 56" of metal-free imaging space to enhance fluoroscopy access.

The CFPM302 offers a 26"-44" height range to facilitate safe patient transfers and comfortable working conditions. An electronic lift column provides rigid support during rapid movements and adjustments. Locking 4-inch casters enable both mobile positioning and secure stationary use.

Three powered motions—height adjustment, 10" longitudinal travel, and $\pm 15^\circ$ lateral tilt—are controlled via hand control. The table includes two patient safety straps and an emergency stop switch. With a 500 lb weight capacity and durable construction, the CFPM302 delivers dependable performance in busy medical environments.

FEATURES

- Carbon fiber rectangular top with removable radiolucent Comfort Foam® table top pad
- All functions hand control
- Electronic lift tower
- Emergency stop switch to cut power from the table in an emergency
- Locking casters for mobile or permanent positioning
- (2) Patient safety straps
- Motion 2 - Electric Longitudinal Travel 10" (25cm)
- Motion 3 - Electric Lateral Tilt $\pm 15^\circ$

SPECIFICATIONS

- Carbon Fiber Top - 24" x 80" (61 cm x 203 cm)
- 56" (133cm) Metal free imaging space
- Weight Capacity - 500 lb (227kg)
- Product Weight - 475 lb (216kg)
- 2 in. (5cm) Radiolucent Comfort Foam® table top pad
- 4 in. (10cm) locking casters
- Motion 1: Electric 26" - 44" (66-111 cm) Height range without pad.
- Motion 2: Electric Longitudinal Travel 10" (25 cm).

**Brochure and images are a general overview of the product. Actual product options may vary.*