

Oakworks CFPM401 Imaging Table: Rectangular Top



Stock Photo - Options May Vary

FACTORY NEW

The OAKWORKS CFPM401 is a powered imaging table with a rectangular carbon fiber top designed for diagnostic and interventional procedures. It features four powered motions: height adjustment, Trendelenburg tilt, longitudinal travel, and lateral travel, all controlled via hand control. The table supports patients up to 500 lbs and provides 56 inches of metal-free imaging area for clear radiographic visualization.

The CFPM401 offers a height range of 26 to 44 inches, accommodating various clinical workflows and patient positioning needs. The 1-inch thick radiolucent table top pad reduces radiation scatter while providing patient comfort. The rectangular carbon fiber top measures 24 inches wide by 80 inches long, offering ample surface area for patient positioning.

The table includes a patient safety strap and 4-inch casters for mobility and positioning flexibility. Its robust construction and powered motion capabilities make it suitable for imaging, pain management, and interventional procedures in hospital and outpatient settings.

FEATURES

- Cost-Effective 4 Movement Table
- Patient Weight Capacity: 500 lbs (227 kg)
- Electric Height Range: 26" to 44" (66-112 cm) without pad
- Rectangular Carbon Fiber Top
- Patient Safety Strap
- Hand Control (all motions)
- 1" Thick Radiolucent Table Top Pad
- 56" of Metal-Free Imaging Space

SPECIFICATIONS

- Carbon Fiber Top: 24" (61 cm) wide x 80" (203 cm) long
- Height Range: 26" to 44" (66-112 cm) without pad
- Trendelenburg: +15°/-11°
- Longitudinal Travel: 10" (25 cm)
- Lateral Travel: 8 inches (20 cm), ±4" (10 cm)
- Weight Capacity: 500 lbs (227 kg)
- Table Weight: 475 lbs (216 kg)
- Warranty: 3 years parts, 2 years labor

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