

Oakworks CFPM400 Imaging Table with Rectangular Top



Stock Photo - Options May Vary

FACTORY NEW

The OAKWORKS CFPM400 Imaging Table is a powered fluoroscopy table designed to accommodate mobile and ceiling-suspended C-Arm systems for image-guided pain management procedures. The table features a carbon fiber rectangular top with a dynamic height range of 26" to 43", supporting patient wheelchair transfers at low heights and C-Arm positioning at maximum heights. It accommodates patients up to 500 pounds and includes a 56" metal-free imaging area for optimal C-Arm efficiency.

The CFPM400 delivers four powered movements: 10" of longitudinal travel, 15° Trendelenburg tilt, 12° reverse Trendelenburg, and 15° of lateral tilt. The table mounts on a low-profile steel base with four locking casters for easy mobility between rooms. Operation is controlled via included hand control and foot control options.

The table comes equipped with a radiolucent tabletop pad, one crescent face rest pad, two supine cranial pads, and one padded safety strap. It is compatible with all major C-Arm products and suitable for pain management practices, surgical centers, hospitals, and multi-disciplinary medical facilities.

FEATURES

- Designed to accommodate mobile and ceiling-suspended C-Arm systems
- The CFPM400 is a 4 Powered Movement Table
- Carbon fiber top
- 10" (25 cm) of Powered Longitudinal Travel
- +15°/-11° Trendelenburg Tilt
- 15° of Lateral Tilt
- Weight Capacity: 500 lbs (227 kg)
- Promotes 56" of the metal-free imaging area

SPECIFICATIONS

- 22" x 84" Carbon Fiber Top with integrated headrest
- 56" of metal-free imaging space
- Patient weight: 500 lbs (226 kg)
- Height Range: 26" - 43" (66-109 cm)
- Electronics: 110-volt motor + 2x24v Tilting Motors
- (1) foot control (1) Hand Control
- Hand Rail Table Weight: 415 lbs (188 kg)
- Frame: Single tower steel base
- Warranty: 3 years parts, 2 years labor

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