

Oakworks DTPM300 Imaging Table | Rectangular Top



Stock Photo - Options May Vary

FACTORY NEW

The Oakworks DTPM300 Imaging Table is a cost-effective 3-movement imaging table designed for pain management centers, surgical centers, and multi-disciplinary medical facilities. It features electronic height adjustment from 24" to 40", powered Trendelenburg and reverse Trendelenburg tilt capability, and manual longitudinal travel of 23". The table includes a 24"x78" radiolucent top, dual lift tower design with 40" spacing between towers, and accommodates a patient weight capacity of 450 lbs.

The DTPM300 combines two powered motions (height and Trendelenburg tilt) with one manual motion (longitudinal travel) to provide essential positioning flexibility. The table offers a 6" trail and is compatible with all major C-arm products, making it suitable for fluoroscopic and interventional procedures.

The table comes equipped with a 1" radiolucent table top pad and is controlled via foot and hand controls for operator convenience. It is backed by a 3-year parts and 2-year labor warranty.

FEATURES

- Most Cost-effective 3 Movement Imaging Table
- 2 Powered Motions / 1 Manual Motion
- Powered Motions: Height, Powered Trendelenburg tilt
- Manual Motion: 23" maximum Longitudinal travel
- +14°/-14° Trendelenburg and reverse Trendelenburg tilt
- Best Height Range of 24" to 40"
- Patient Weight Capacity: 450 lbs.
- Compatible with all major C-arm products

SPECIFICATIONS

- Electronic Height Range: 24"- 40"
- Widths: 24"
- Length: 78"
- Patient Weight Capacity: 450 lbs
- Trendelenburg & Reverse Trendelenburg: Tilt +14°/-14°
- Manual Traveling Top: 23" Overall travel
- Controls: 1 foot control & 1 hand control
- Warranty: 3 years parts, 2 years labor

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