



DTPM300 Imaging Table





The DTPM300 is a 3 motion table at a great price point. The two tower design with manual longitudinal travel of 23" allows imaging in cervical, lumbar and thoracic areas.

Motions

- Motion 1 Height Range 24" 40"
- Motion 2 Trendelenburg Tilt ±14°
- Motion 3 Longitudinal Travel 23"

Features

- Large 24" wide x 78" long Radiolucent Polycarbonate top
- 2" Comfort Foam® table top pad
- Warranty is 3 years parts and 2 years labor

SPECIFICATIONS

ACCESSORIES

- Cost Effective 3 Motion Design
- Stable 2 Tower Lift Design
- 40" Open Space Between Towers
- 23" Manual Longitudinal Travel
- Warranty: 3 years parts, 2 years labor

DTPM300 #81806

INCLUDED FEATURES		
Polycarbonate Top with non- scattering aluminum frame	Rectangular 24"(61cm) wide x 78"(198cm) long - imaging area 20" wide x 74"long (50cm x 188cm)	
Motion I	Electric Height Range 24"- 40" (61-101cm) w/o pad	
Motion 2	Electric Trendelenburg tilt + I 4°/-I 4°	
Motion 3	Manual Longitudinal travel 23" (58cm)	
Controls	Foot control (height) & hand control (height & trendelenburg)	
Weight Capacity	450 lb (205kg)	
Product Weight	390 lb (177kg)	
Included Features	2"(3cm) Radiolucent Comfort Foam [™] table top pad, 4"(10cm) locking casters, patient restraint straps (2)	
Warranty	3 years parts, 2 years labor	
Safety Listings	FDA listed, cETLus listed, CB Certificate	

OPTIONAL TABLE CONFIGURATIONS		TABLE #
With Fixed T-rail (2, 1 on each side)	78"long (198cm)	82013
Non-USA electrical systems	Please inquire	

ACCESSORIES order any time.		#
Carbon Fiber Arm Board (6"wide)	I 80° Articulation	83575
Fluoro Extender	Polycarbonate	33975
Interventional Supine Pillow System	Contoured pad and support wedge pad	81821
Spine Positioning System II	8 piece system	81819

PATIENT RESTRAINT STRAP



The Patient Restraint Strap helps eliminate unwanted patient movement and injury during surgical procedures. The strap is easily adjusted to accommodate a variety of patient sizes.

- Easily adjusted and repositioned with hook & loop fasteners
- Durable radiolucent material

SPINE POSITIONING SYSTEM II

Radiolucency & adjustability for ideal cervical, thoracic & lumbar visualization. Minimize unwanted movement & reduce procedure time.



SINGLE CARBON FIBER ARM BOARD

Fully radiolucent with a 180° range of motion, the arm board requires no mounting or attachment hardware and simply slides under the table top pad. Will support arms and feet in a variety of positioning configurations.



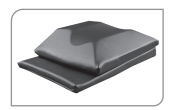
FLUORO EXTENDER

Made of radiolucent, polycarbonate material, it's organic shape is conducive to a variety of table placement applications.

30" long × 23.5" wide × 1/4" thick



INTERVENTIONAL SUPINE PILLOW SYSTEM



Primarily designed to facilitate cervical transforaminal injections, but useful for other anterolateral procedures such as facet injections, medial branch blocks, stellate ganglion blocks, scalene injections, brachial plexus blocks and discography.

