DEL MEDICAL OTC 12S

Overhead Tube Crane System

The Del Medical OTC12S is our premier imaging suite designed for high demand imaging environments such as hospitals and urgent care centers. This high-throughput imaging suite offers complete versatility and reliability. The durable OTC12 overhead tube crane with auto tracking to the elevating table and wall stand with tilting bucky can readily accommodate all general purpose radiographic procedures. Add a DelWorks DR Package for increased efficiency.







OTC12S

Overhead Tube Crane System

OTC12

Overhead Tube Crane

This overhead mounted support allows for the most flexible and affordable configuration choices in radiography. Sturdy and reliable, it is ideal for high-throughput environments such as hospitals, emergency rooms and high volume out patient facilities

- Touch screen display for SID, angulation and generator control
- ACSS (Automatic Cassette Size Sensing)
- Motorized vertical axis
- · Auto tracking to table and wall stand
- Telescoping arm allows for small focus-to-ceiling distance
- Ergonomic design with easy movements for fast, accurate positioning
- Electromagnetic lock for telescopic lift and transverse track
- Integrated lock function
- Automatic collimator with laser line localizer and integrated measuring tape
- 600kHU 0.6-1.0mm x-ray tube



RAD TC

Elevating Table

The Del Medical RAD TC is a versatile elevating table with four-way float and motorized height adjustment.

Features include:

- The table locks and height adjustment are controlled via a footswitch that can be programmed to the user's needs during the installation process
- For improved patient access, an optional second kick switch can be mounted to the backside of the table
- Ergonomically rounded edges on bucky tray for patient and operator safety
- Patients up to 6ft-2in (190cm) in height and 617lb (280kg) in weight can be examined from head to toe without repositioning
- The Automatic Exposure Control System helps to avoid repeat exposures



The cassette holder is designed for single handed operation



WS04

Tilting Wall Stand

- Tracking unit for motorized movement of X-ray tube assembly
- Tiltable bucky from +90° (horizontal position) to -20°
- Large vertical travel range allows exposures of patients up to 6ft-1in (190cm) height
- Receptor lowers to floor to accommodate a full range of upright radiographic procedures
- Accessible from left or right with easy ergonomic one-hand operation
- · Patient handgrips, two lateral and one removeable overhead
- Counter balanced for smooth vertical movement









IT Series Generator

- IT 55, 65 or 80kW, three phase, high frequency generator
- Anatomical programming
- Membrane console
- Plus Package (heat calculator and AEC)
- Flexible interfacing for DR systems
- Optional console versions:
 - Touch screen panel
 - Key console with organ program option
 - Mini-console for DR







DELWORKS DR

Add a DelWorks DR Upgrade Package for a completely integrated digital system for increased efficiency. Choose from a variety of fixed or portable, tethered or wireless, flat panel detector(s) complete with DELWORKS acquisition and processing workstation and software. Please contact us for complete details on our DR upgrade packages.







OTC12S

Overhead Tube Crane

Specifications

OTC12 Overhead Tube Mount

- Minimum focus ceiling distance:Vertical telescope travel range:
- Vertical telescope travel range
 Longitudinal travel range,
- -with standard rail:
- -with optional rail extensions:
- -detent positions:
- Transverse travel range,
 - -with standard 9.8ft (3m) rail:
 - -with optional 13.1ft (4m) rail:
- -detent positions:
- Transverse track length, standard: with optional rail extension:
- Tube rotation range, horizontal axis: -detent positions:
- Tube rotation range, vertical axis: -detent positions:
- · Maximum installation height:
- · Touchscreen interface:

32.7in (830mm) 70.8in (1800mm)

137.8in (3500mm) 222.2in (5645mm)

configurable during installation

84.6in (2150mm) 137.8in (3500mm)

configurable during installation 119.3in (3030mm) ±.39in (10mm) 172in (4380mm) ±.39in (10mm)

-120°, +120° -90°,0°, +90°

+182°, -154° +180°, -90°, 0°, +90°

≤1.2 miles (2000m) above sea level

SID, horizontal tube rotation &

generator control

OTC12 Overhead Tube Mount Options

- 150kVp, 600kHU, 0.6-1.0mm
- Extended longitudinal rail length, up to 20ft (6.37m)
- Extended telescope and travel, increases vertical travel by 7.9in (200mm)
- 13.12ft (4m) transverse bridge

RAD TC Elevating Table

 Base length:
 32.3in (820mm)

 Top length:
 94.5in (2400mm)

 Top width:
 31.5in (800mm)

 Table weight:
 563lb (256kg)

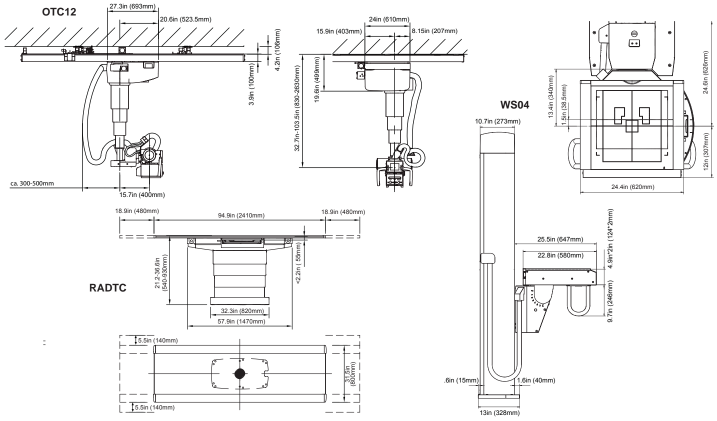
 Radiation absorption:
 ≤ 0.65mm Al

Tabletop travel: Longitudinal: ± 18.9in (± 480mm)
Transverse: ± 5.5in (± 140mm)

WS04 Tilting Wall Stand

Tilt Range: -20° to +90° with 0°/90° detent

Height: 83in (2110mm)
Depth at 90° tilt: 36.7in (933mm)
Width (with side handles) 30in (760mm)
Radiation absorption: ≤ 0.45mm Al



DEL MEDICAL

Toll Free: (800) 800-6006 Fax: (847) 288-7011 Email: info@delmedical.com www.delmedical.com

www.delmedical.com 241 Covington Drive, Bloomingdale, IL 60108

Del Medical is a UMG Company.

Del Medical is an ISO 13485 & ISO9001 Certified Facility.

Specifications are subject to change without notice.



Toll Free: (800) 261-9808 Fax: (914) 835-6111

Email: info@umgxray.com www.umgxray.com

28 Calvert Street, Harrison, NY 10528