## **DEL MEDICAL**



# OTC18<sub>M</sub>

#### **CEILING MOUNTED TUBE CRANE**

The OTC18M ceiling mounted tube crane highlights an advanced, technologist-friendly touchscreen console providing seamless operation of your radiographic system by displaying tube angulation and SID values. Color-coded movement identification buttons provide optimal precision when setting up views. Peaceful and effortless movements are controlled by an electromagnetic braking system enabling fast and secure readjustments of the tube head. Its overhead horizontal and transverse tracks provide technologists with limitless imaging procedure capability, including cross-table laterals and other challenging views.

### **Key Highlights**

#### Technologist-Friendly 10.4" Touchscreen Display

- Displays angulation, SID, and optional access to generator integrated control values

#### Manual Collimator (Automatic optional)

- Selects proper field-of-view for each exam anatomy using pre-programmed APR settings

#### Five-Tier Telescopic Column

 Extensive movement for complete head-to-toe imaging including weight bearing and recumbent

#### **Electromagnetic Brake System**

- Telescopic lift and transverse track

#### All Lock Release Sensor

 Just place hand on bottom handle to release transverse, longitudinal, and vertical locks

\* All specifications subject to change without notice

OTC18M Tube Crane	
Vertical telescopic travel range:	70.8" (180 cm) with minimum 32.7" (83 cm) focal spot to ceiling distance / 15.5" (39.4 cm) focal spot to floor distance with a 9' ceiling height
Longitudinal travel range:	Standard 14' rail included, 136.2" min. (346 cm) With optional rail extensions: 219.9" max (558.5 cm)
Transverse travel range:	Standard 10' Bridge with 9.8' (0.3 cm) transverse carriage: 86.6" min. (220 cm) With 13' bridge & 13.1' (0.4 cm) transverse carriage: 139.7" max. (355 cm)
Longitudinal detent positions:	Configurable during installation
Tube rotation range (horizontal axis):	-120°, +120°, Detent positions at -90°, 0°, +90°
Tube rotation range (vertical axis):	-182°, +154°, Detent positions at -180°, -90°, 0°, +90°
Weight:	Approximately 831 lbs. (377 kg) with tube & collimator
Power requirements:	110/240 VAC 50/60 Hz, 700 VA
Options:	<ul> <li>- Automatic collimator</li> <li>- DAP (Dose Area Product)</li> <li>- Full system integration (with or without generator control)</li> </ul>



