

DEL MEDICAL

OTC18_S

OVERHEAD TUBE CRANE SYSTEM
with Motorized Stitching and
Synchronized Tracking



System Overview

Clinical Performance

Versatile and intuitive, the OTC18S system delivers automated stitching, from wall stand or table, enabled by sophisticated motorization and software, at an economical price point. Workflow is also optimized for all exams thanks to vertical and horizontal tracking functionality. Precisely designed to withstand high-volume throughput in hospital radiology departments, medical imaging centers and large orthopedic facilities with the need to perform a broad range of radiographic studies.

Our overhead tube crane (OTC) features a large LCD touchscreen interface enabling the technologist to view, adjust and control most system settings without leaving the patient's side. In addition, the OTC touchscreen interface guides the technologist through the intuitive automated stitching exam set up procedure. By integrating with a DELWORKS DR System and compatible generator, technologists are given the ability to set up long length examinations and adjust generator technique factors without leaving the patient's side. Its overhead horizontal and transverse ceiling-mounted rails provide technologists with limitless imaging procedure capability, including cross-table laterals and other challenging views.

The system embraces operational efficiency via ergonomically-designed user controls with automated tracking to selected image receptors, and an industry-leading table with a patient weight capacity of 800 lbs (363 kg). Built in the USA, it will deliver many years of continuous use and exceptional user-satisfaction.

System Includes

- ▶ Overhead Tube Crane with Vertical Tracking and Automated Tube Rotation for Stitching
- ▶ Table Receptor Motorization for Horizontal Tracking
- ▶ Automatic Collimator
- ▶ EV800T Elevating Four-Way Float Top Table
- ▶ VT300T Wall Stand
- ▶ DELWORKS DR System

Key Highlights



Technologist-Friendly
LCD Touchscreen



Vertical Tracking to Table and Wall
Stand to Maintain SID



Electromagnetic
Braking



Premium Table and Tilting Wall
Stand with Receptor Tracking



Integrated Workflow



Fixed and Wireless DR
Detector Options



Dose Management
Configurations



Automated Motion for
Stitched Long Length Exams

System Features

Intuitive Control and Flexible Positioning

The OTC18S ceiling-mounted tube crane highlights an advanced, technologist-friendly touchscreen interface providing seamless operation of your radiographic system by displaying tube angulation, SID values, and customizable generator controls. Color-coded movement identification buttons provide optimal precision when setting up views. Effortless movements enable fast and secure adjustments of the tube head while electromagnetic braking provides quiet and secure locking. Its five-tier telescoping column delivers exceptional vertical movement of 71 in (180 cm), capable of performing complete head-to-toe radiographic procedures including upright weight-bearing and recumbent tabletop exams.



Easy to Use

A conveniently placed all-lock release sensor is located just above the bottom section of the tube head handle. This sensor enables rapid manual positioning by allowing the user to grab the bottom handle to unlock the system and make swift adjustments.



Auto-Collimation

Accelerates patient positioning and reduces radiation exposure by automatically selecting the proper field-of-view for each body part. During stitching studies, the OTC18S with DELWORKS DR software optimizes collimation settings to acquire images with minimal overlap for reduced patient exposure.

Powerful Integration

The OTC18S System is powered by a compact and robust CMDR generator, available in 40, 50, 65 and 80 kW models. The generator is fully integrated with the DELWORKS DR Workstation, creating a streamlined workflow and enhancing dose efficiency.



Widescreen Display



► **Bi-Directional Vertical Tracking**
Allows positioning control from the tube or wall stand



Automated Stitching

Long length exams are automated. With the patient in position, either at the wallstand or on the table, the technologist utilizes the tube head controls to mark the top and bottom of the anatomy to be imaged. The system then calculates the number of exposures needed, and correct image overlaps. With the patient remaining in place, the technologist holds the exposure switch, and the system makes the first exposure, repositions the tube angle and detector, exposes, and continues until the full anatomy is imaged. The system then automatically stitches the images to present an integrated long length image.

Ergonomic Tube Head Design



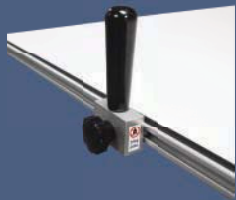
- 1 10.4" Touchscreen Interface**
Patient side display of system status, SID, tube angle, and collimation. Selectable controls for workstation, generator settings, AEC, and tracking
- 2 Lock Release Buttons, Including Column Rotation**
- 3 All Locks Release Sensor at Main Handle**
Longitudinal, Transverse, Vertical movement with grab-and-go convenience
- 4 Collimator Light is Automatically Activated**
With tube, vertical table and wall stand movement, or by pressing any movement button
- 5 Stitching Controls**
With long length exam selected, technologist selects the top of the anatomy, the bottom, and selects start. Exam is automatically performed, and long length image stitched

EV800T Elevating Four-way Float Top Table

The motorized receptor of the EV800T enables synchronization and longitudinal tube tracking. The elevating four-way float top table delivers outstanding safety, durability and usability. Featuring an exclusive four-point lift system and exceptionally quiet motor-drive, its smooth, scratch resistant table top lowers to a height of just 22 in (56 cm) to ensure stress-free patient transfers and adjustments. Offering a high patient weight capacity of up to 800 lbs (363 kg), stable continuous movement is possible through conveniently placed recessed foot treadles and table-side controls, suitable for increasing technologist performance and satisfaction.



Accessories



▶ Table-side Handgrips

These sturdy handgrips can be mounted along the entire length of both sides of the tabletop to enhance patient safety.



▶ Lateral Cassette Holder

This adjustable holder can be mounted along both sides of the tabletop allowing for access to a variety of cross-table lateral views.

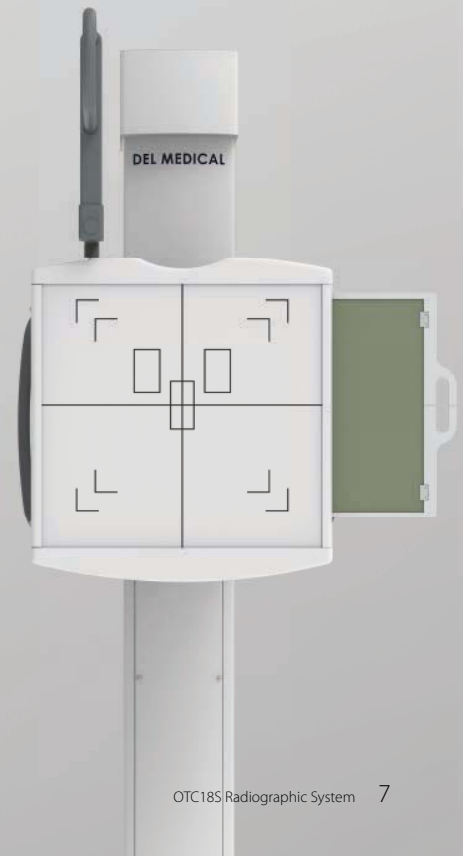


▶ Table-side Hand Controls

Convenient tableside hand controls for tabletop float and elevation.

VT300T Tilting Wall Stand

The motorized receptor of the VT300T enables synchronization and vertical tracking to the x-ray tube and provides quiet and effortless positioning. The wall stand features a tilting image receptor, promoting comfort and precision for standing or seated examinations. This makes the VT300T accommodating to all users regardless of size or strength.



Optional

Rotating Tray * optional upgrade

The easy-to-use rotating tray enables manual rotation of the DR detector for use inside both table and wall stand. The stable one-handed operation supports fast portrait-to-landscape positioning without ever removing the detector from the tray. Fully extended steel slides activate locking mechanisms to assure detector protection when loading and unloading. Designed to accommodate a wide array of ISO 14 x 17 in (35 x 43 cm) cassette-sized detectors.



Mobile Universal Positioning and Alignment Stand

The DEL MEDICAL patient stitching stand's simple and sleek design improves efficiencies and outcomes at an affordable price. The stand helps keep the patient immobile during multiple or single exposures. With four 360° lockable swivel casters, height adjustable handles and slim lightweight design, this immobilization device can be easily placed in position and removed for storage. The patient stitching stand also may be equipped with a radiopaque ruler to help verify stitching accuracy.

