



DFMT ELITE

FLOOR-MOUNTED TUBE STAND SYSTEM



High-performance, built to last

Designed for high-volume throughput for hospitals, orthopedics and medical imaging facilities, the DFMT Elite can perform a broad range of exams while optimizing technologist productivity and patient workflow.

The user-friendly functionality provides broad positioning capabilities for patient procedures, including chest imaging and cross-table laterals. Feature-rich controls and ease of use enables the technologist to focus on patient care.



RADIOGRAPHIC TABLE

The elevating, four-way float, flat top allows for easy transfer and positioning of patients.

- ✓ 650 pound patient capacity
- ✓ Recessed four-pedal design provides easy operation and patient safety
- ✓ Collision protection and fail-safe locks for added patient safety
- ✓ Table height indicator
- ✓ Integrated illumi-sense LED lighting projects a soothing, soft glow



Table Elevation Control Handle (T.E.C.H.) with lock release



FLOOR-MOUNTED TUBE STAND

The floor-mounted rail allows for longitudinal positioning to table and wall stand.

- ✓ Adaptive Optimal Digital Display shows continuous SID to table and wall stand
- ✓ Smart-button technology for easy positioning
- ✓ Transverse and rotational positioning for broad range of patient exams



The buttons for vertical and horizontal movement intuitively swap functions for seamless operation when rotating the angulation handle from table to wall stand.

WALL STAND

The fully counterbalanced wall stand with rigid construction ensures precise alignment.

- ✓ Center or side-mounted for patient and/or configuration flexibility
- ✓ Side-mounted and overhead hand grips for patient stability and positioning
- ✓ Collimator light can be activated from the wallstand, improving productivity



Ergonomic lock release handle on the wall stand adjusts angle with the operators wrist allowing for comfortable, effortless positioning.



DFMT Elite Specifications

Radiographic Table (S222)

Elevating Four-Way Float Top Table

- Foot treadle operation of table top and height movements
- 650 lb. rated patient load with collision protection
- Variable table height, 23 in. to 34 in.
- +/-5 in. transverse travel, 30 in. longitudinal travel
- 84 in. x 30 in. flat, seamless table top
- Optional 35.5 in. width table top is also available

Tube Stand (J700D)

Floor-Mounted with Digital Display

- Digital continuous SID readout to table and wall stand
- Smart-button technology
- Advanced optimal display
- Simple service with LED operational status indicators
- 10 ft. floor mounted platform
- Rotational base, 360° with 90° detents
- Transverse tubearm with 8.5 in. travel
- Digital angulation indicator

Generators

- Choose from our 40 kW - 80 kW HF Generator options

Wall Stand (J1000)

Wall-mounted (17 in. x 17 in.)

- Fully counterbalanced
- 17 in. x 17 in. grid cabinet with front panel travels from floor to 76 in.
- Grid: 10:1 ratio, 103 LPI, specify focal range
- Specify left or right load
- Heavy-duty deluxe cassette tray 06338
- Electric locks
- Operates on 24VDC

Option:

Long Format Wall Stand (J1000-51) 17 in. x 51 in.

Capture long leg, scoliosis and full spine exams with a single exposure with our optional 17 x 51 long-format wall stand. Available with new full rooms suites or as a retrofit to existing X-ray suites

- Single exposure produces 17 x 51 inch image for long leg, scoliosis, and full spine exams
- Fully counterbalanced with center mount
- Ergonomic dual electric-lock release handles
- Operates on 24VDC
- PA (left & right) and overhead patient grips
- Dual remote collimator light features



SUMMIT INDUSTRIES
A NETWORK OF SERVICE & SUPPORT

Summit Industries' successful service network surrounds you with a dynamic team of exceptional experts. Your organization and your patients will benefit from the experience and best practices that only Summit Industries and their Authorized Dealer Network can offer.



LITR038-0125

SUMMIT INDUSTRIES, LLC

7555 N. Caldwell Avenue, Niles, Illinois 60714

(p) 773-353-4000 | (p) 1-800-729-9729



www.amradmedical.com