

REMANUFACTURED RADIOGRAPHIC ROOM SPECIFICATIONS

When considering the purchase or reallocation of an existing medical asset which is restored back to its original quality level and original manufacturers specifications can prove extremely cost effective.

For many organizations, purchasing refurbished equipment is a cost-effective alternative compared to purchasing new equipment. **Savings are typically 40 to 60 percent off less than new equipment.**

With this level of savings, healthcare organizations can stretch their equipment dollars, providing for multiple requirements.

Every refurbished system comes with a comprehensive warranty.

REFURBISHING PROCESS



AESTHETICS



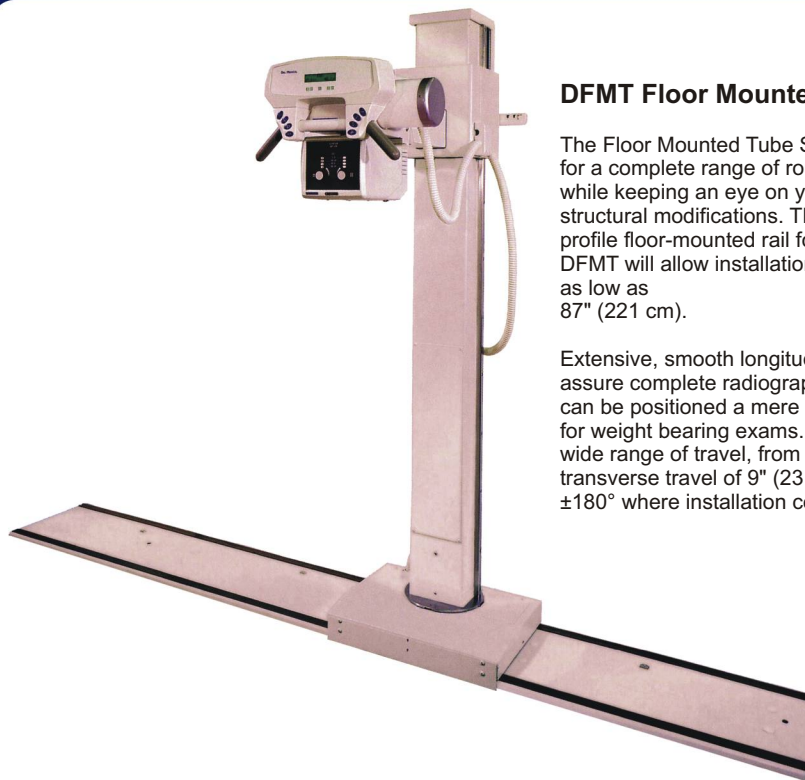
MECHANICAL
INTEGRITY



O.E.M. SYSTEM
REQUIREMENTS

EQUIPMENT SPECIFICATIONS

Digital Floor Mounted Tube Stand



DFMT Floor Mounted Tube Stand

The Floor Mounted Tube Stand (DFMT) is the ideal choice for a complete range of routine radiographic procedures, while keeping an eye on your budget by eliminating costly structural modifications. The DFMT requires only a low profile floor-mounted rail for support. The floor mounted DFMT will allow installation in a room with a ceiling height as low as 87" (221 cm).

Extensive, smooth longitudinal and transverse travel assure complete radiographic coverage, and the focal spot can be positioned a mere 11 3/4" (30 cm) above the floor for weight bearing exams. Tube mount rotation is $\pm 180^\circ$. A wide range of travel, from 96" (244 cm) longitudinally to a transverse travel of 9" (23 cm), with a column rotation of $\pm 180^\circ$ where installation conditions permit.

X-RAY SYSTEM FEATURES

Ceiling Height: Minimum 87" (221 cm)

Column Height: 85.38" (217 cm)

Vertical Travel: 64 1/2" (164 cm) total

Floor to Focal Spot: Minimum 11 3/4" (30 cm), maximum 74 1/2" (190 cm)

Longitudinal Travel: 96" (244 cm)

Rail Longitudinal Length: 120" (305 cm)

Transverse Travel: 9" (23 cm)

Tube, Collimator and Cable Support Capacity: 88 lbs. (40 kg)

Tube Stand Weight: 460 lbs. (209 kg)

Platform Assembly Weight: 125 lbs. (57 kg) net

Column Rotation: 180° where installation permits

Tube Rotation: $\pm 180^\circ$, detents for lateral dicubitus projections

Base Assembly to Rear Wall: 12" (32 cm)

Comprehensive Equipment Warranties

Complies with all CDRH performance standards in effect at the date of manufacture.

Specifications subject to change without notice.

Made in U.S.A.

UL-Listed.

AMBER
DIAGNOSTICS
Saving a Life Everyday

2180 Premier Row,
Orlando, FL 32809 USA

1-888-561-7900

407-438-7847

Fax: 407-856-5456

www.AmberUSA.com



1. VERTICAL LONGITUDINAL CENTERING LOCATOR
2. ROLL LOCK RELEASE SWITCH
3. COLUMN REFLECTION SWITCH
4. LONGITUDINAL LOCK RELEASE SWITCH
5. LONGITUDINAL LOCK RELEASE SWITCHES
6. TRANSVERSE LOCK RELEASE SWITCH
7. VERTICAL LOCK RELEASE SWITCHES
8. ALL LOCKS RELEASE SWITCHES
9. ONE HAND MULTI-LOCK RELEASE SWITCH