

REMANUFACTURED RADIOGRAPHIC ROOM SPECIFICATIONS

EQUIPMENT SPECIFICATIONS

Floor to Wall / Floor to Ceiling Tube Stand

Floor to Wall / Floor to Ceiling Tube Stand

The Rotating Tube Stand offers versatility and ease of handling for general radiography. The FWFC Tube Stand is designed to facilitate the wide range of procedures common to hospitals, satellite hospitals, ambulatory care centers and group practice facilities. An affordable price and short payback period easily satisfy budget concerns.

The sturdy tube mount assembly permits precise x-ray field alignment and stability. Electric vertical and longitudinal locks, 180° column rotation and centering detent are some of the standard features that add operator convenience and rapid patient positioning.

Amber Diagnostics has been refurbishing Rad Room systems since 1994. All systems can be custom refurbished to meet all of your specific financial budgets and technical requirements.

All units are tested, delivered and installed by an Amber employee insuring you and your facility quality performance and consistency that meet or exceed original manufacturer's specifications.

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



X-RAY SYSTEM FEATURES

- Tube stand column rotation is pressure activated and indexed at 90° for fast, accurate cross table positioning. Off-table capability for weight-bearing, wheelchair and stretcher studies.
- Extensive tube stand vertical travel to facilitate even the most demanding weight-bearing procedure
- Electric locks provide maximum holding power and control key directional movements 80° of tube angulation around the horizontal axis provides precision alignment of tube to image receptor
- Convenient platform tube mount, trunnions optional
- 8.75" (22cm) of transverse travel for total table top accessibility
- Anatomically designed handgrips for operator comfort
- Tube stand glides on precision bearing system for fast, easy longitudinal and vertical movement
- Available in floor-to-wall or floor-to-ceiling models to adapt to any room configuration

Technical Specifications:

- Longitudinal Travel: 96" (244 cm)
- Transverse Travel: 8 3/4" (22 cm)
- Vertical Travel: Min. 11.5" (29cm) Max. 75.75 (192cm)
- Longitudinal Rails: 8' standard, 2' and 6' optional

Comprehensive Equipment Warranties:

Complies with at CDRH performance standards in effect at date of manufacture. An ISO 13485 Certified Facility. Specifications subject to change without notice. Made in USA. ETL Listed.

