

FWFC

FLOOR-WALL/CEILING TUBE STAND



The FWFC tube stand offers an affordable, flexible design ideal for medical imaging centers, orthopedic, and urgent care centers looking to maximize space and minimize room modifications. Secure floor and wall mounted rails allow for effortless longitudinal travel and quick positioning. Its tube stand features an analog angulation dial, pressure activated 180° column rotation, electric vertical and longitudinal locks, and a 9 in. transverse travel range for total table top accessibility.

Key Highlights

Column Rotation of +/-180° with a Center Detent

Manual Collimator

Electromagnetic Brake System

- For vertical and longitudinal travel

Standard 8 ft. Floor/Wall Rails

- Optional 12, 10, or 6 ft. rails available

9" Transverse Travel

- Access to full table top coverage

Minimum Focal Spot Positioning at 12"

- Perfect for weight bearing exams

Technical Specifications

* All specifications subject to change without notice

FWFC Tube Stand

Ceiling height:	Min. 96" (244 cm) Max. 116" (295 cm)
Vertical travel:	Min. 12" (26.5 cm), Max 73" (189 cm)
Longitudinal rails:	8' standard, 12', 10', and 6' optional
Longitudinal travel:	96" (244 cm) with 8ft rail
Transverse travel:	9" (23 cm)
Column rotation:	±180° with detents 0°, 90°, 90°
Tube rotation:	+180°, -180°
Power requirements:	24VDC

