

EST

Free Standing Tubestand



Universal



FST - Free Standing Tubestand

The Universal Free Standing Tubestand (FST) 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 FST requires only a low profile free standing rail for support, eliminating the need for costly modifications to the ceiling or walls of your radiographic room. The free standing FST 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 11³/₄" (30 cm) above the floor for weight bearing exams and without use of a stool. Tube rotation is ±180°. A wide range of travel, from 96" (244 cm) longitudinally to a transverse travel of 11" (28 cm), with a column rotation of ±180° where installation conditions permit.

Technical Specifications

■ Ceiling Height:	Minimum 87" (221 cm)
■ Column Height:	85.38" (217 cm)
■ Vertical Travel:	62.75" (159 cm) total
■ Floor to Focal Spot:	Minimum 11.75" (30 cm), maximum 74.5" (190 cm)
■ Longitudinal Travel:	96" (244 cm)
■ Rail Longitudinal Length:	120" (305 cm)
■ Transverse Travel:	11" (28 cm)
■ Column Rotation:	±180°
■ Tube Rotation:	±180°, detents for lateral decubitus projections

Comprehensive Equipment Warranties

As we strive for constant improvement, specifications are subject to change without notice. Made in U.S.A. UL Recognized. Complies with all CDRH performance standards in effect at the date of manufacture.

