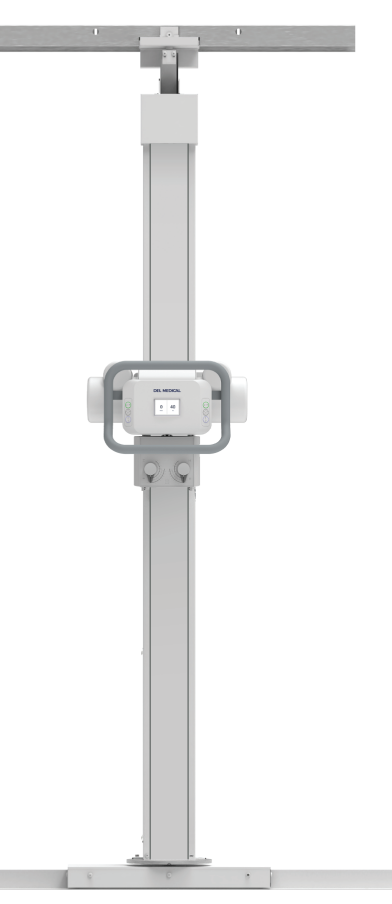
## **DEL MEDICAL**



## **FWFC**

# FLOOR/WALL OR FLOOR/CEILING TUBE STAND

The DEL MEDICAL FWFC System offers an affordable, flexible solution designed for medical imaging centers and urgent care facilities looking to maximize space and minimize room modifications. It features a secure floor rail and an upper wall or ceiling mounted rail for installation flexibility and effortless longitudinal travel and quick positioning.

The FWFC System might be the most affordable radiographic system in the DEL MEDICAL product line, but its outstanding build quality and performance make it a perfect fit for lower volume facilities looking to enhance their diagnostic imaging capabilities. Built in the USA, it is prepared to deliver many years of continuous use and exceptional user-satisfaction.

### **Key Highlights**

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

Manual Collimator

#### **Electromagnetic Brake System**

- For vertical and longitudinal travel

#### Standard 8 ft (2.4 m) Floor/Wall Rails

- Optional 12, 10, 6, or 5 ft rails available

#### 9 in (23 cm) Transverse Travel

- Access to full table top coverage

#### Minimum Focal Spot Positioning at 12 in (26.5 cm)

- Perfect for weight bearing exams

### **Technical Specifications**

\* All specifications subject to change without notice

FWFC Tube Stand	
Ceiling Height:	Minimum 96 in (244 cm), Maximum for ceiling mount 116 in (295 cm)
Vertical Travel:	Minimum 12 in (26.5 cm), Maximum 73 in (189 cm)
Longitudinal Travel:	72 in (183 cm) with 8 ft rail
Rail Longitudinal Length:	8ft(2.4m) / Optional $5ft(1.5m),6ft(1.8m),10ft(3m)$ or 12 $ft(3.7m)$
Transverse Travel:	9 in (23 cm)
Column Rotation:	±180° with detents 0°, 90°, 90°
Tube Rotation:	±180°
Weight:	200 lbs (91 kg)
Power Requirements:	115 (1 A) / 230 (2 A) VAC 50 / 60 Hz

