# Upright Raymaster

### **Chiropractic Imaging System**

This economical system combines our VS100 (3546) wall stand with our 3307B M tube stand to meet specialized radiographic needs. The VS100's extensive vertical travel of 58.38in (148.28cm) allows for a full range of upright radiographic studies from skull to lower extremities.







## **Upright Raymaster**

#### **Chiropractic Imaging System**



Wall stand height: 86.75in (220.4cm)
Receptor height: 23.38in (59.4cm)
Vertical travel range: 58.38in (148.28cm)

Wall stand width

(with receptor): 23.25in (59cm)

Wall stand depth

(with receptor): 13in (33cm)

Maximum focal

spot height: 72.38in (183.84cm)

Minimum focal

spot height: 14in (35.6cm)

Front panel aluminum

equivalency: 0.4mm

Weight: 258lb (117kg)

Power requirements: 24VDC

#### 3307 Tube Stand - Technical Specifications

Min. vertical travel: 14.5in (37cm)

Rails: 6ft longitudinal floor and

ceiling rail set allows for 40in (100cm) and 72in (180cm) film distances

Maximum ceiling

height: 108in (274cm)

Minimum ceiling

height: 91.75in (233cm)

Tube rotation: 180° tube rotation about

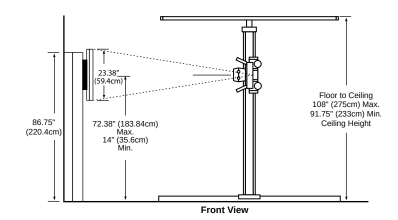
the horizontal axis

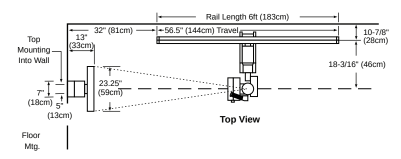
#### **System Options**

- Choice of high frequency or single phase generators to meet specific needs
- 10:1 or 12:1 ratio grids for analog or digital imaging
- 17in x 17in (43cm x 43cm) grid cabinet or bucky
- Ion chamber (AEC)

#### Certifications

ETL listed







PO Box 216 | Salisbury NH 03268 | Tel: 603-648-2124 | Fax: 603-648-2197 | www.wmi-t2.com

