

*Universal*

# *Chiropractic System*



# System Overview

## Perfect for Any Room

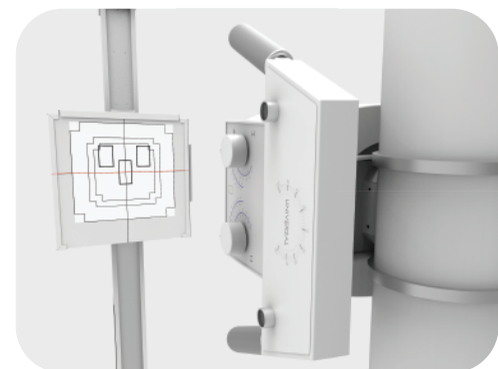
Both the wall stand and floor-wall/floor-ceiling tube stand feature extensive vertical travel, allowing for a full range of upright positions. The tube stand features electro-magnetic locks and an angulating tube arm for easy and accurate positioning.

The 140 kHu 1.0 mm x 2.0 mm focal spot tube ensures high resolution images. The standard 72" (183 cm) tracks allow for 40" (100 cm) and 72" (183 cm) detector distances.

## Affordable Efficiency, DR Ready

The Universal Chiropractic System is an affordable, cost effective flat-panel digital X-ray system that will instantly improve the efficiency of your practice. Digital radiography provides a clean and streamlined imaging process by eliminating the need for cassettes, film, chemistry, automatic film processor, darkroom, film storage, and monthly maintenance.

The Universal Chiropractic System is customizable with a variety of high frequency generator options. Complete generator integration is possible with all of our DR series generators



**VS100**  
Wall Stand

**VS300**  
Wall Stand

## Wall Stand Options

The VS100 and VS300 wall stands are a perfect choice for the Universal Chiropractic System due to their extensive vertical travel height, and electromagnetic locks for easy positioning.

Paired with the Universal Chiropractic System the VS300 and VS100 wall stand can assist in complete radiographic coverage from skull to weight bearing studies.

# Technical Specifications

\* All specifications subject to change without notice

## K871 Tube Stand

Minimum vertical travel:	14.5" (37 cm)
Rails:	72" (183 cm) longitudinal floor and ceiling rail sets allow for 40" (102 cm) and 72" (183 cm) film distances
Maximum ceiling height:	114" (290 cm)
Minimum ceiling height:	94" (239 cm)
Tube rotation:	NA

## VS100 Wall Stand

Wall stand height:	86.8" (220 cm)
Receptor height:	23.4" (59.4 cm)
Vertical travel range:	58.4" (148.3")
Wall stand width (with receptor):	23.3" (59.7")
wall stand depth (with receptor):	13" (33 cm)
Maximum focal spot height:	72.4" (184 cm)
Minimum focal spot height:	14" (35.6 cm)
Weight:	285 lbs. (117 kg)
Power requirements:	24 VDC

## VS300 Wall Stand

Height:	84" (213.4 cm)
Depth:	13.4" (34 cm)
Receptor width:	24.6" (62.5 cm)
Receptor height:	26.5" (67.3 cm)
Weight:	200 lbs. (91 kg)
Power requirements:	24 VDC, 1.25 max. momentary amps

