

WS 99 Wall Stand

Safety, Comfort, Simplicity and Performance: Control-X Medical provides the top level of quality, durability and value in hospital grade wall stands today.

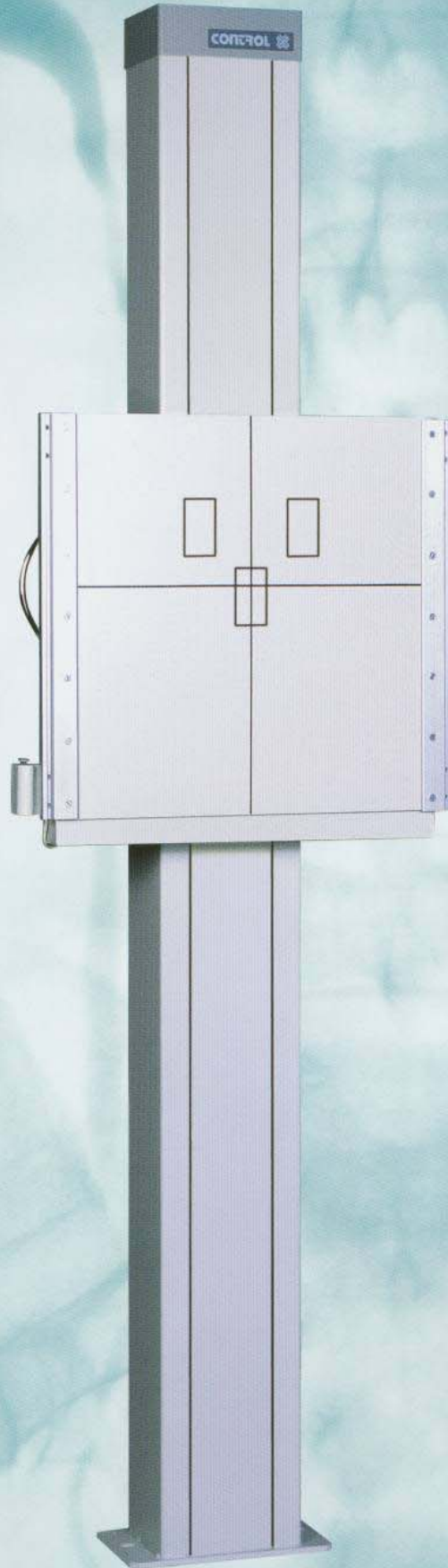
The **WS 99** stand is a floor-to-wall mounted vertical receptor, which offers solutions for all diagnostic-imaging needs for hospitals, clinics or private practice settings. The dual rope counter-balanced system provides for smooth and easy vertical positioning. WS 99 offers maximum stability with minimum effort of movement.

The vertical travel of the WS 99 is effortless and is suited for thorax, spine, abdomen and pelvic exposures. In addition, the extended vertical travel track allows for skull examinations of tall patients as well as lower-extremity exposures. The vertical movement is locked mechanically or electro-magnetically in the exposure positions.

Right or left hand loaded Bucky or grid cabinet design offers complete versatility in operator preference. Accepts a variety of cassettes, grids and optional AEC detectors.

The WS 99 is compatible with most radiographic examination settings. It is designed to handle the rigors of the heaviest caseloads.

Control-X Medical offers the WS 99 to meet your needs with the quality to satisfy your expectations.



Imaging for the Future

The WS 99 Wall Stand is the choice of reliable wall receptors

Features:

Convenient control

The control is located at the operating side of the Bucky – left or right - for fingertip access and operator convenience.

Locking system

Electromagnetic (WS 99) or mechanical brake (WS 99M) provides reliable and precise receptor positioning during exposures.

Dual rope counter balancing system

It ensures maximum stability and security with minimum effort of movement.

Excellent maneuverability

It is designed with "Easy-glide" effortless movement for vertical travels.

Exceptional versatility

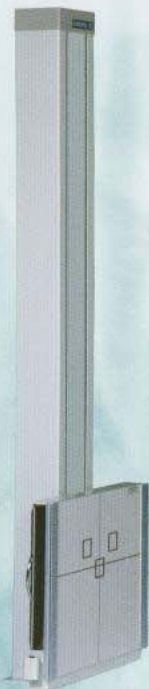
The extended vertical track allows for skull exposures of tall patients as well as exposures of the lower-extremities.

Model diversity

Accepts size sensing Bucky's with automatic cassette centering feature, size sensing or non-size sensing Bucky and tray system or a grid cabinet. Each with room for AEC chamber and grid.

Optimum exposure

Accommodates side rails for supporting a wide variety of accessories for precise patient positioning.



Specifications:

Physical Characteristics:

Ceiling height required: 90 1/2" (230 cm)
Weight of the wall stand: 230 lbs. (105 kg)

Travel:

Vertical travel of receptor: 58 1/2" (149 cm)
Center line to floor distance: 15" (38 cm)
Vertical force required: 4 1/2 lbs. (2 kg)

Cassette sizes:

All sizes up to a format of: 17"x17" (43 cm)

Power Requirements:

WS 99:
Voltage: 24 VAC ±10%
Current consumptions: 0.3 A
WS 99M: none

Optional accessories:

Head clamp
Hip clamp
Compression belt



System shown with
TS 99 Tube Stand and Stylix radiographic table

Specifications subject to change without notice

Your Dealer:

Control-X Medical Inc.

2289 Westbrooke Drive, Columbus, OH 43228
Phone: 614-777-9729 Fax: 614-777-0395
sales@cxmed.com Visit us on the Internet: www.cxmed.com