

www.medlinkimaging.com



New York Corporate Office & Distribution Center 200 Clearbrook Road Elmsford, NY 10523 Toll Free: 800-456-7800 914-347-0102 Fax: 888-437-9729 www.medlinkimaging.com Specifications subject to change without prior notice

California Distribution Center 517 Maple Avenue Carpinteria, CA 93013

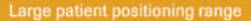


Optima Multi · RAD

The Optima Multi-RAD system has been designed to enable a wide range of applications within the most demanding environments.

An attractive design and the highest quality are featured in all its components.

The Optima Multi-RAD is an affordable general purpose radiographic system with freedom of movement and multiple configurations for a wide range of table, wall stand, wheel chair and stretcher examinations. Its solid design ensures outstanding reliability even in the most demanding environments such as hospitals and private offices.



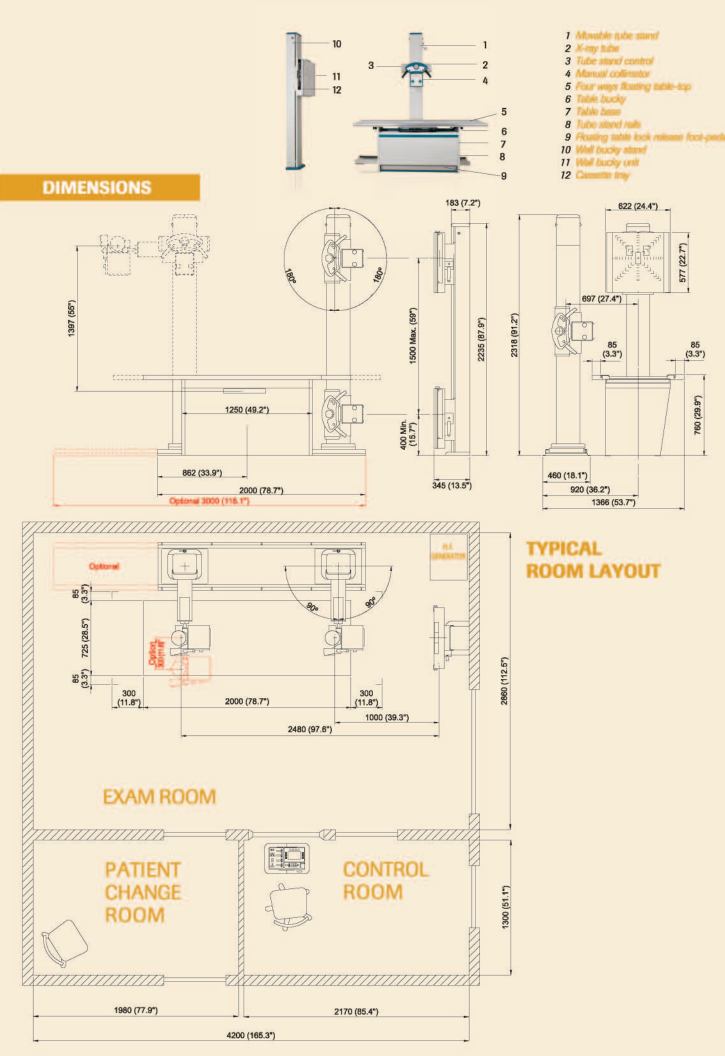
The four way floating table top extends radiographic coverage. Heavy-duty electric locks secure a stable surface for all aspects of radiographic geometry.

The table top is manufactured from low absortion material to ensure high contrast, scatter-free images and reduced patient exposure. The table top is stain resistant and designed to support up to 200 kgs (440'92 lb).

The "floating" table top has a very large range of longitudinal and transversal movements. By pressing the full-length food switch, the electromagnetic brakes are released for all directions.

The radiographic accessories (lateral cassette holder, compression band, etc.) can be quickly and safely attached to the table top.





85 (3.3")

Optima Product Data

TABLE/BUCKY

Table top dimensions	200 cm x 72,5 cm
Height from floor	77.5 cm
Table top composition	Laminated structure (according to EN 438 standard)
Table top-to-film distance	9.0 cm
Table top Al. equivalence	< 0.5 mm Al. at 100 kVp
Table top weight limit	200 kg
Table top movement	Manual, 4-way floating top
Longitudinal Travel	60 cm(+30 cm, -30 cm)
Transverse table top travel	17 cm(+8.5 cm,-8.5 cm)
Table Locks	Electromagnetic locks
Table Lock controls	Full-length foot switch along table base
Table Bucky	Super speed
Bucky travel	44 cm- Total center to center
Total center-to-center	
Radiographic coverage	161 cm (min)
Grid	40 lines/cm - 12:1 line ratio Focused at 100 cm
Cassette sizes	All sizes from 18 to 43 cm either orientation

FLOOR-MOUNTED TUBESTAND

Manual movement, with fully counter balanced horizontal tube arm

+/- 180° (detents at + 90°, 0°,-90°)

and telescopic lock control buttons

for cassette centering with X-ray beam

Longitudinal, vertical, rotational

Mechanical attachment allows

Electromagnetic brakes

OPTIONS

AEC (Automatic Exposure Control)	Wall Bucky ion chamber + Table ion chamber
Tube arm telescopic travel	30 cm, with detent at table center
Tube Stand longitudinal travel	3 meters lenght

COLLIMATOR

Longitudinal tube travel

Tube arm console controls

Vertical tube travel

X-ray tube rotation

Autocentering

Design

Locks

Collimator type	Manual (Multilayer, square field X ray collimator, 6 pairs of lead-lined shutters)
Field lamp	100 W, 24 VAC
Lighting timer	30 sec.
Average luminosity	160 lx.
Alignment light	lamp
Inherent filtration	2.0 mm aluminium (IEC 60601-1-3)
Automatic collimation with cassette size sensing tray	Retractable measuring tape
	SID measusing
	Option

148 cm

150 cm

Tubestand column rotation +/- 90° (detents at+90°, 0°, -90°)

Focal stop-to-floor distance Variable from 40 to 190 cm

WALL BUCKY

Standard type	Non-tiling Bucky
Bucky	Super speed
Vertical Bucky travel	150 cm (from 40 to 190 cm)
Table-top-film distance	4.5 cm
Vertical movement	Manual, fully counterbalaced 43 cm film center-to-floor
Minimum distance from floor to the field center	40 cm
Cassette sizes	All sizes from 18 to 43 cm either orientation
Grid	40 lines /cm - 12:1 - line ratio Focused at 150 cm
Bucky front Al. equivalence	<1 mm at 100 KVp
Locks	Mechanical brakes
Cassette load	Left or Right load
Weight	145 kg

OPTIONAL ACCESSORIES

Shoulder rest (Walk bucky stand)

External cassette holder	35 x 43 cm; 30 x 90 to 30 x 120 cm cassette size
Lateral cassette holder	18 x 24 cm to 35 x 43 cm
Head holder	
Compression band	
Hand grids	
Gonad Shield	





The counter-balanced tube stand provides a smooth vertical movement. For exposures using the wall stand, the tube column can be moved past the table on either on the right or left-hand side. On either side, the vertical range of movement of the tube assembly can be lowered to a source-to-floor distance of only 40 cm.(15'75 inches).

Vertical wall stand

The wall stand is counterbalanced and easily positioned. With its dual lock release handles, positioning can be done from either the left or right hand side. Vertical tube positioning can be done easily to accomodate exams from ankle to

> Of course all chest and abdomen examinations can be easily performed.

> The wall stand is available in either left-hand or right-hand load configurations wiht a reciprocating bucky (optional) and an lon Chamber for A.E.C. (optional).

A.E.C. may be utilized in either 2-point or 3-point modes. The A.E.C. algorithms and sensors automatically determine the correct mA and time of exposure, which are displayed after completion of the exposure. The wall stand is available with a knee extension including a patient support handle for PA and Lateral proyections.



Overhead tube support

The ergonomically designed console handle along with motion assisted counterbalancing allows easy positioning with flexibilrty and funcionality to accurately position the tube for optimal diagnostic results in all radiographic procedures.

Collimator

The manual collimator effectively limits the field of explosure during radiography.

The collimator includes metric and inch scales, a bucky centering light and an easily customer changeable collimator lamp.

Tube

The tube is available in low speed and high-speed versions to meet the needs of the hospitals and clinics. The dual focal spots on all tubes allow for dose control and penetration requirements.



Easy to use and ergonomic

The Optima Multi-Rad system offers all the comforts that make exam positioning easier. This includes fast and flexible system operation from excellent ergonomically designed equipement with the operator in mind.

These features will support you from the start.

User Interfaces are clear and intuitive. The operator will find the equipment easy to learn and quick to set up.

The ergeconomically designed system control enables faster and safer examination procedures.

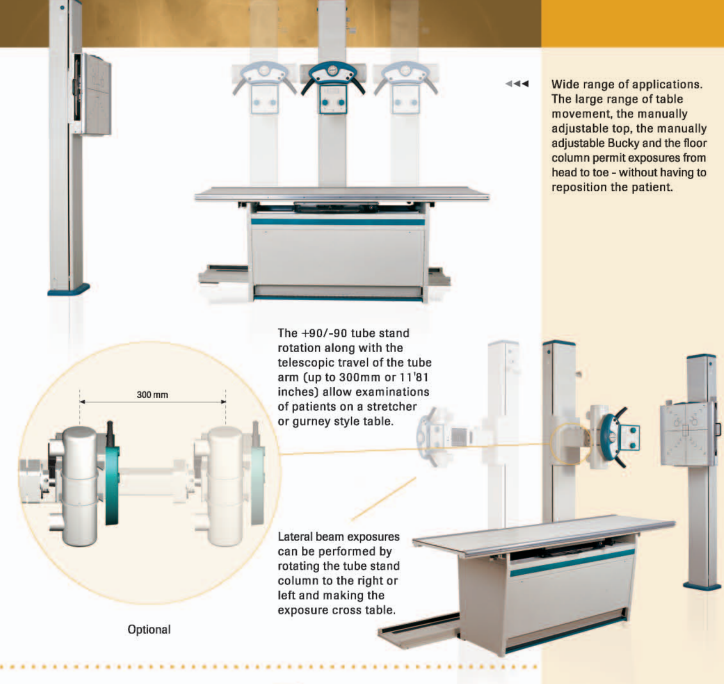
The Tube Stand is floor mounted and free standing. All movements are controlled at the front of the control arm by the operator control panel which includes the lock control switches. These lock control switches control the longitudinal, tube rotation and vertical column lock release. There is an angulation dial on the front of the control panel to indicate the x-ray tube angle.

Unrestricted patient access ensures faster and more comfortable examination procedures.









The wall bucky stand can be configured for a left hand or right hand load operation depending on the room lay out requirements.

