

# Phoenix

## Elevating Radiographic Table

The **PHOENIX** elevating radiographic table provides exceptional versatility for a wide range of x-ray procedures for busy radiology departments.

The convenient range of table height adjustments allows for easy access to the table especially for the physically challenged patients; thus the table is ideal for transferring patients from a gurney or wheelchair.

The compact space-saving design allows installation in even small x-ray rooms. The large tabletop's extended vertical, longitudinal and horizontal travel enables full radiographic coverage with minimal patient movement.

The foot pedal-control provides maximum operator flexibility in tabletop positioning. A Safety switch prevents unintentional vertical movement.

The four-way floating tabletop glides on a precision bearing system. Electromagnetic locks secure it for quick and accurate patient positioning.

The flat tabletop permits easy patient transfer and unobstructed cross-table examinations. Durable and easy to use, this table is suitable for all environments from hospitals to private practices.

PHOENIX is compatible with most radiographic systems and is designed to handle the rigors of the heaviest case-loads.

Control-X Medical offers revolutionary design, quality and value.



**Imaging for the Future**

# Enjoy the versatility the PHOENIX elevating radiographic table offers

## Features:

### Convenient control

A convenient foot pedal system provides maximum flexibility for the technologist to achieve accurate patient positioning.

### Tabletop movement

The large easy-to-clean tabletop supports up to 500 pounds while its precision bearing system provides effortless patient positioning. Combined with the extended Bucky travel, PHOENIX allows for full coverage of the entire length of the table base.

### Motion controls

The electromagnetic locking system and elevating feature, controlled by the conveniently located foot pedals, controls all table movements for accurate exposure positioning. Vertical travel stops in both directions at radiographic position. Automatic center stop of the table top.

### Compatibility

The extended tabletop travel provides access for wheelchair patients and use of C-Arms. In addition to its compatibility with floor- and ceiling-mounted tube supports, PHOENIX is compatible with most radiographic systems.

### Construction

The low tabletop absorption material reduces patient exposure while the small skin-film distance permits precise low magnification film studies. Standard side rails support a wide variety of accessories.

### Model diversity

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

## Specifications:

### Physical Dimensions:

Tabletop length:	86" (220 cm)
Tabletop width:	32" (81 cm)
Tabletop minimum height:	21 1/2" (54.5cm)
Tabletop maximum height:	34" (86.5 cm)
Film tabletop distance:	3" (7.5 cm)

### Travel:

Tabletop:	
Longitudinal:	43" (110 cm)
Horizontal:	± 4 3/4" (12 cm)
Bucky:	22 1/2" (57 cm)
Elevation:	12 1/2" (30 cm)

### Cassette sizes:

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

### Tabletop absorption density:

0.85 mm Al equivalent

### Power Requirements:

Voltage:	240/120VAC ±10%
Frequency:	50/60 Hz
Current consumption:	3/6 A

### Optional accessories:

Head clamp  
Hip clamp  
Compression belt  
Lateral cassette holder



*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