

# RT 100



.....Four Way Float Top Table.....



## RT 100

For general radiographic needs, the Del Medical RT 100 four-way float top table is the product of choice for small hospitals, clinics, ambulatory care centers and private offices.

The specially designed table top moves freely and smoothly with only 2 5/8" (6.7 cm) nominal distance between patient and film for minimal magnification and superior radiography.

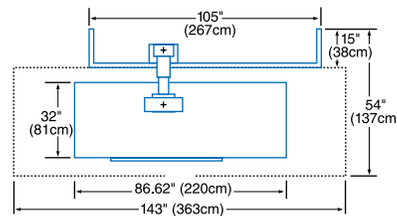
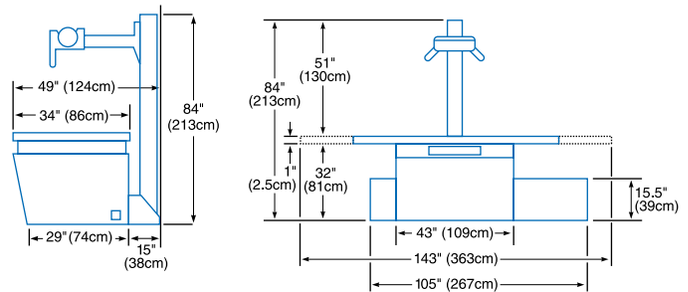
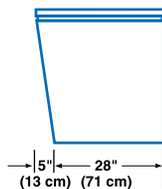
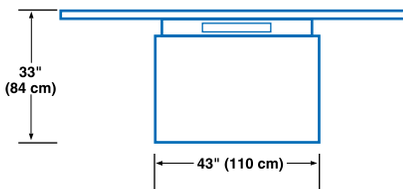
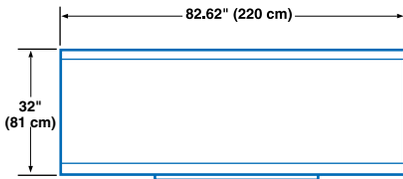
The smooth-gliding table top floats on a precision roller bearing system, facilitating positioning of patients up to 500 lbs. (227 kg). Once in position, the top is securely held in place by electric locks.

### RTT 100

The Del Medical RTT 100 Integrated Table/Tubestand is a cost-effective, quality radiographic system capable of delivering the positioning requirements you demand.

Because the RTT 100 system is completely self-contained, the integrated table and tubestand can be easily and quickly installed in any facility without special (and costly) structural supports.

The RTT 100 system is available with the tubestand floor rail extended either to the head end or the foot end to allow 72" (1.8 meters) upright wall holder studies.



### System Features RT 100

- ▲ Smooth stain resistant top is specially designed to support patients up to 500 lbs. (227 kg).
- ▲ Precision roller bearing table support system makes patient positioning effortless.
- ▲ Heavy duty electric table locks ensure a stable patient platform for radiography.
- ▲ Foot treadle electric lock release runs entire length of pedestal for operator convenience.
- ▲ Table top travels smoothly both longitudinally and transversely—minimizing operator fatigue.
- ▲ All steel structure and welded base provides maximum strength, rigidity and reliability.
- ▲ Pedestal can house generator electronics to save space.

### System Features RTT 100

- ▲ Integral space-saving design for compact room installations.
- ▲ Extended tubestand travel facilities upright imaging including weight bearing studies.
- ▲ Tubestand rotates +180° for maximum positioning flexibility.
- ▲ Electromagnetic locks are conveniently located on the front of the tubestand.
- ▲ Extensive vertical and longitudinal travel for easy patient positioning.

### Technical Specifications

Table Base:	43" (109 cm)
Table Top:	86.62" (2.2 meters)
Table Top Height:	33" (84 cm)
Longitudinal Travel:	55.38" (140 cm)
Transverse Travel:	9.75" (24 cm)
Table Top-To-Film Distance:	2 5/8" (6.7 cm)

### Comprehensive Equipment Warranties

Complies with all CDRH performance standards in effect at the date of manufacture.

Specifications subject to change without notice.

Made in the U.S.A.

UL-Listed.

