

## TRITON<sup>RAD</sup>



The triton's user interface displays real time table / Bucky SID. When rotated left or right, the backlit LCD display changes from SID inches, to tube angulation, in one-degree increments.

Once the tube angle achieves ninety-degrees, it displays real time SID distance to a wall stand. This user interface allows quick SID positioning and thus rapid patient throughput.

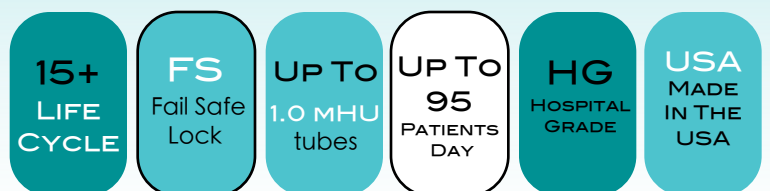
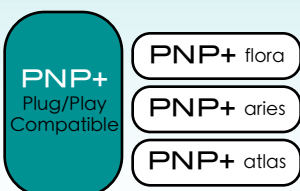


Top View With  
Cover Removed  
Seamless Column



Custom backlit LCD display has large easy to read characters for ease of view in any lighting condition

- Seamless Vertical Column
- Hardened, Serviceable Bearing Races
- Positive Vertical Lock - for position retention during power outages
- Full Digital SID tracking - Vertical, Longitudinal & Rotation Angle
- Twin Multi-Strand Rust-Free Stainless Steel Cables
- Ball Bearing Construction Throughout
- Powder-Coated Surfaces
- Bright Nickel Hardware - Rust Free



Specification  
(Model No.: 09-000)

Longitudinal Travel (Standard):	90" *Extended Travels Available
Overall Height:	92"
Minimum Distance to Wall:	12"
Maximum Height of Tube Center:	79"
Minimum Height of Tube:	16" (13.75" Available)
Collapsed Length From Stand:	25"
Travel From Table Center:	+/- 5" Each Direction

Column Rotation 180 degrees Each Direction  
Tube Rotation 180 degrees Each Direction

Freestanding Design

Base Footprint 120" x 20"

Electrical Requirements: 115/220 VAC, 50/60 Hz, 5 Amps

\*Optional Platform/ Port & Large Trunnion Mounts Available

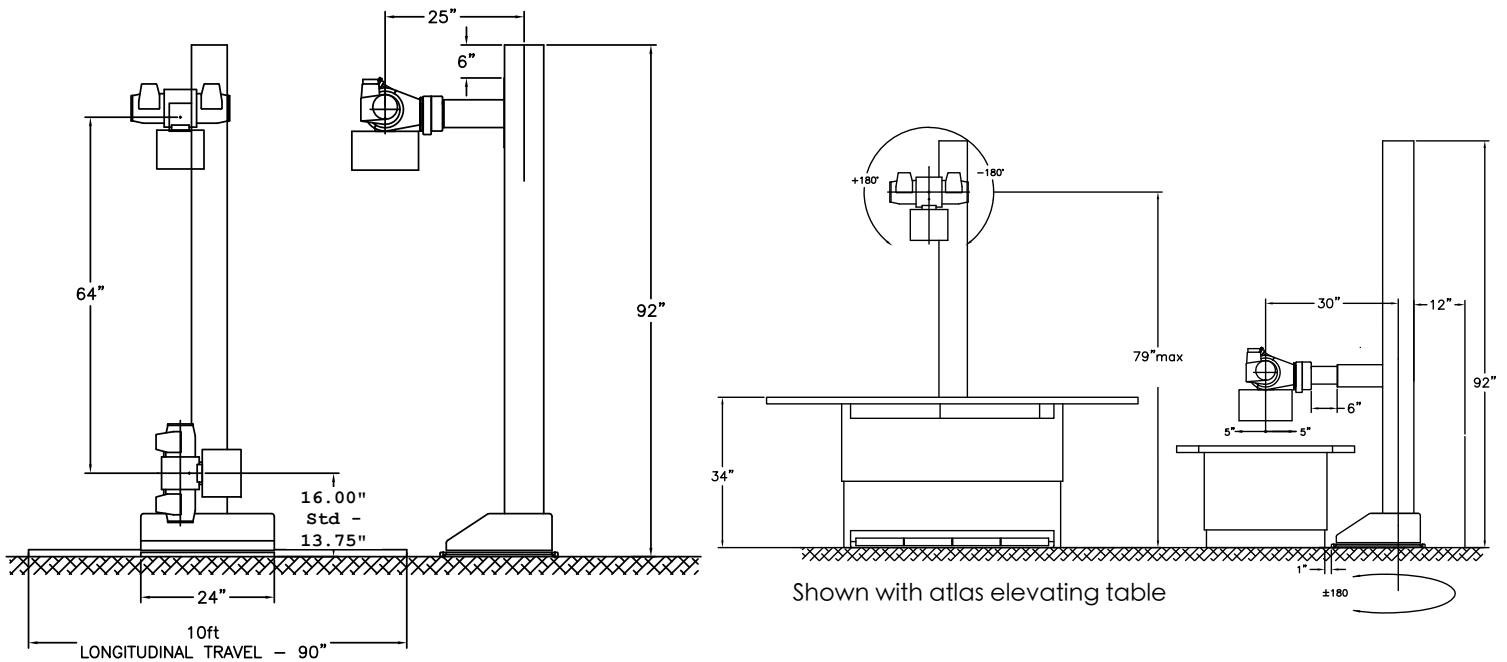
Custom Tube Applications Available

Onboard 24 v Power for Collimator

Complete Weight of triton FMTS fully equipped -- 430 lbs

Freestanding design without wall attachment for rapid installation and ease of alignment.

## TRITON TUBE STAND SPECIFICATIONS



CoRE labs Radiographic  
T. 303-761-0131 F. 303-948-8913  
[www.corelabshome.com](http://www.corelabshome.com)  
[contact@corelabshome.com](mailto:contact@corelabshome.com)

