## U.S.A. Made - Free Customer Support

## FMTS Floor Mount Tube Stand (FMTS)

medical devices

Custom configurations up to 1.0mHu tubes

Five-Million life cycle Mil-Spec interface switches

triton RAD

Touchscreen Operation available

CORELABS

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



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.

Shown below, the triton tube stand features an exclusive <u>seamless column</u> for extreme rigidity. This column contains <u>hardened</u>, <u>serviceable</u>, <u>bearing races</u> for limitless life -- our tube stands are designed to last decades. Also included is a <u>positive vertical lock</u> for position retention during power outage as well as <u>potentiometers</u> for height & longitudinal feedback for accurate SID positioning. Counter weights are secured by twin, multi-

stranded stainless steel cables.
Ball bearing construction
throughout. Finished with
durable powder coated surfaces
and bright nickel hardware, to
give long-lasting,
professional
appearance - True

Seamless Extrusion Design





3720 S. Lipan Street Englewood, CO 80110 T. (303) 761-0131 F. (303) 948-8913 WEB: www.corelabshome.com



Hospital Grade.

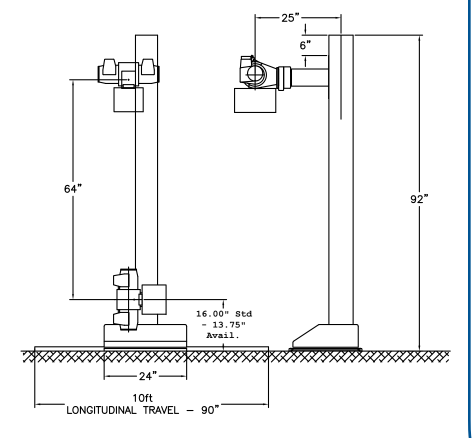






## **TUBE STAND SPECIFICATIONS**

## CORE LABS



(Model No: 09-000)

- -Standard Longitudinal travel 90"
  - \*\*Extended TravelsAvailable
- -Overall height 92"
- -Minimum distance to wall 12"
- -Max 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
- -Base footprint 120" x 20"
- -Freestanding design
- -Optional platform / port & large trunnion mounts available
- -Custom tube applications available
- -Electrical requirements: 115/220-VAC, 50/60Hz, 5 Amps
- -Onboard 24v power for collimator

