

14x17 - 17x17 Wall **Bucky Stand**

medical devices

floraRAD

x 17" Radiographic Wall Stand (flora) 14"

14" x 36" Radiographic Wall Stand (orion) Not Shown

- Hospital Grade Wall Stands
- Extremely Rigid Durable Design
- Exclusive Seamless Columns
- Accepts Bucky's, Grids & Ion Chambers
- Left Hand Or Right Hand Load
- Positive Electronic Brakes for position retention during power outage
- Fine Tunable, Fully Counter-Balanced Carriage
- Easy Single Hand Operation
- Ball Bearing Construction Durable Powder Coat Finishes
- Included PC Board Interface For Ion Chamber & Bucky
- Aircraft Aluminum & Steel Construction

*Shown with optional patient handles & cassette tray





Specification

"flora" (Model No.: 08-000) 14" x 17" "orion" (Model No.: 08-100) 14" x 36"

- PC Board Interface for Tube Stand/Crane Tracking
- PC Board Interface for Ion Chamber & Bucky
- Accepts Bucky with Dimensions 22.50" Width, 23.00" Depth & 2.70" Height
- Electrical Requirements: 24 VDC, 50/60 Hz, 1.5 Amps

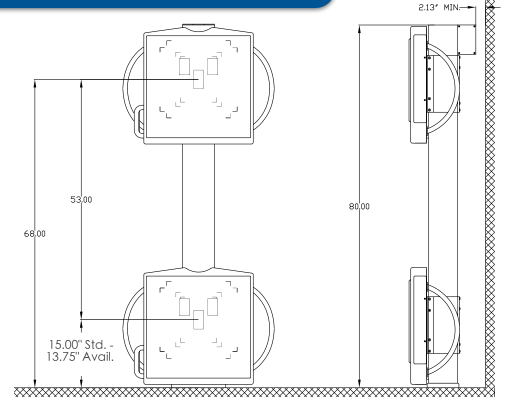
CoRE labs Bucky stands are manufactured to the same quality level as our tube stands and tables.

"flora" & "orion" are fully counterbalanced units and use electronic positive locks (for patient & technician safety in the event of power failure). Both will accommodate Bucky's, grids and trays from various manufacturers.

Fine adjustment counterweight systems are included.

Finished with durable powder coated surfaces and bright nickel hardware, to give long-lasting, professional appearance - True Hospital Grade.

WALL STANDS SPECIFICATIONS







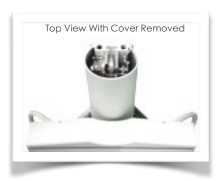




 3720 S. Lipan Street Englewood, CO 80110

 T. (303) 761-0131
 F. (303) 948-8913

 WEB:
 www.corelabshome.com



Shown above, CoRE labs wall stands feature seamless columns for extreme rigidity. These columns contain hardened, serviceable, bearing races for limitless life -- our wall stands are designed to last decades. The mechanical system contains potentiometer height electronics for accurate vertical position feedback to a CoRE labs OTS or FMTS. Counter weights are secured by twin, multistranded stainless steel cables.