Radiographic Tubestands



S225 Rotate/Transverse Tubestand

AMERICOMP

All the Features You Need at a Price You Can Afford

Since 1987, the quality standards of Americomp have been unsurpassed. Americomp components remain the affordable choice in today's marketplace, offering the same long-term dependable performance that has become synonymous with the Americomp name. Our manufacturer's parts warranty secures your investment today and guarantees your investment value tomorrow.

Orthopedic Tubestand

The design of the rugged S225 tubestand provides the maximum versatility needed for Orthopedic imaging. Extension of the tubestand beyond the table at either end in addition to angulating the x-ray tube facilitates chest exams and other off-table procedures. Column rotation allows for cross-table lateral exams. Transverse positioning of the tube off-center of the table midpoint (+/- 5") is complimented by a centering detent for fast, precise repositioning of the tube. Optional trunnion rings allow additional positioning.

Basic Tubestand

The A3306 tubestand is constructed of heavy-duty steel, insuring many years of reliable service. Stainless steel ball bearings allow effortless positioning of the x-ray tube and precise alignment to the wallstand over the entire range of travel. The tubestand angulation dial is an easy-to-read, accurate indicator of tube angle. Sturdy locks provide secure placement of the x-ray tube. Optional electric locks allow quick tube positioning.

High Performance Generators

Complement any Americomp tubestand with a highquality, state-of-the-art generator. Contact your Americomp dealer for details.

Digital-ready Systems

Americomp radiographic components are completely compatible with most digital imaging systems. Digital imaging technology may be added at any time.





Cross-table procedures can be easily accomplished by the tubestand S225



A3306 Basic Tubestand

Americomp Inc.

Chicago, Illinois, USA 1-800-458-1782 Fax 773-588-3424 www.americompus.net

Quality

ISO 9001

SAI GLOBAL