High Quality Orthopedic Imaging

Versatility for Any Procedure, Reliability for Lasting Performance

AM1 Elevator Float Top Table System

AMERICOMP
Since 1987, the quality standards of Americomp have been unsurpassed. Americomp systems 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.

AM1 and AM2 Orthopedic System Features
Ideal for the clinic, group and private practice, these reliable, versatile systems are an outstanding value in Orthopedic radiography.

Float Top Tables
The AM1 system includes an elevating float top table that provides an elevation range of 22 1/2” to 34” (57 cm to 86 cm) for effortless patient transfer. It is very well suited for immobile, pediatric or geriatric patients. The smooth, quiet lift mechanism and high-capacity motor safely handles patients weighing up to 400 lbs. (182 kg).

The AM2 system consists of a float top table that is 31” (79 cm) in height with a welded steel pedestal base that facilitates patients weighing up to 400 lbs. (182 kg).

Both tables feature a generous table top workspace, allowing for comfortable and easy patient positioning. Precision stainless steel ball bearings float the table top in four directions. The heavy-duty table top locks provide a stable surface for fast and safe transfer of patients even during power outages. The recessed foot controls within the table base permit hands-free operation, while restricting inadvertent patient release.

Orthopedic Tubestand
The design of this rugged 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. 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.

Full Travel Wallstand
A precision bearing system provides effortless vertical travel of the stationary grid cabinet or optional reciprocating bucky. Accommodating up to a 14” x 17” (35 cm x 43 cm) cassette in either direction, the wallstand allows a broad range of procedures including weight-bearing exams.

High Performance Generators
Complement any Americomp radiographic system with a high-quality, state-of-the-art generator. Contact your Americomp dealer for details.

Digital-ready Systems
Americomp radiographic equipment is completely compatible with most digital imaging systems. Digital imaging technology may be added at any time.

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

The extended tube travel eliminates the need for a platform during weight-bearing procedures.

Cross-table procedures can be easily accomplished by the rotational tubestand and optional tube trunnion rings.

The large, flat working surface of the table provides images without distortion.