Outstanding Value in General Purpose Radiography



AmradClassic ST Stationary Table System

The ST delivers both reliability and versatility in a compact table system. Ideal for busy clinics with demanding caseloads, the heavy-duty, all-steel design and construction easily supports patients up to 300 pounds. The optional integrated tubestand is important when space is at a premium. The AmradClassic ST design provides continuous attachment of the tubestand to the table and installs without modification to most office walls or ceilings. A unique off-table tubestand option accommodates a full range of procedures including standing knee and ankle.



AmradClassic CS Chest Stand System

For the unique, high-volume demands of the cardiovascular or internal medicine practice, the CS system allows fast and accurate chest imaging. Our traditional floor-to-wall design distinguishes itself with its ease of use, quality and reliability. The exceptionally sturdy construction of the tubestand and wallstand provides years of reliable service. A quality track system assures alignment over the entire range of travel.

Protect Your Investment

Backed by a five-year parts warranty, AmradClassic radiographic systems offer exceptional performance, reliability and long-term investment value.

Worldwide Support

AMRAD™ radiographic products are backed by an exclusive, worldwide dealer network for support and service. This exceptional group of professionals is dedicated to providing you with unequaled products and services.



The versatile tubestand and wallstand accommodate standing knee and ankle procedures.



The AmradClassic ST is available with an optional attached tubestand for space-saving installation without wall or ceiling modifications.

AMRAD



High Performance Orthopedic

AMRAD™ is known for innovative development and quality workmanship in radiographic systems and components. AMRAD™ products help physicians provide top-quality health care for their patients every day.

AmradClassic FT Float-top Table System - Engineering at Its Best

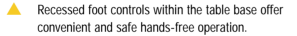
Designed for years of reliable performance, the AmradClassic FT is a deluxe radiographic system ideally suited for private office settings. orthopedic clinics and small hospitals. The system is distinguished by the versatile four-way, float-top table with welded steel pedestal base.

The optional elevating table feature provides the ultimate in safe,

comfortable patient transfer and positioning. Combined with a full-featured tubestand and wallstand, the rugged FT is an exceptional orthopedic system.

Float-top Tables

- Linear bearing system "floats" the patient in four directions for quick, effortless positioning.
- Generous table-top workspace allows for easy and comfortable patient positioning.
- The smooth, quiet lift mechanism of the optional elevating table feature provides a vertical range of 22" to 33" and permits effortless transfer of stretcher, wheelchair, casted or geriatric patients up to 400 pounds.



- Fail-safe transverse table-top locks provide a stable mounting surface and ensure patient safety by remaining locked even during power outages.
- Easy-access electric lock control allows quick positioning of the grid cabinet with fine-line grid.
- Optional reciprocating bucky effectively eliminates grid lines on images.

Orthopedic Tubestand

- Precision stainless steel bearings travel on durable steel tracks for easy positioning of the x-ray tube.
- Extensive vertical and horizontal travel allows the tubestand to extend beyond the table ends for a wide range of radiographic exams, including weight-bearing and chest procedures.
- Column rotation capability and tube trunnion rings permits unrestricted cross-table imaging.
- Transverse motion mechanism enables tube positioning off table center (+/- 5") for complete tabletop coverage.
- Centering detent provides for quick, precise repositioning of the tube.
- Angulating x-ray tube facilitates chest exams and other off-table procedures.

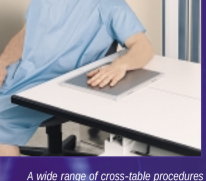


Imaging



- Accurate counterbalancing and precision stainless steel bearing system provide unencumbered vertical motion of the film cabinet.
- Wallstand accommodates up to a 14" x 17" cassette in either direction.
- Film receptor includes a grid cabinet with fine-line grid or optional reciprocating bucky for elimination of grid lines on images.

FT system with optional elevating table.



can be performed by rotating the tubestand on the vertical axis and utilizing the tube trunnion rings.



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



The table features a completely flat working surface for table-top procedures with no image distortion.

