

THE AMRAD FLOOR MOUNTED TUBESTAND

Amrad's™ floor-rail rotational tubestand offers easy positioning for the most difficult views. The extended vertical tube travels to the floor to allow for weight bearing ankle and knee views. 8" transverse capability facilitates extremity procedures. And rotation and tube trunion capability facilitates cross-table exams. This smooth handling tubestand is extremely operator friendly. An operator control handle provides easy operation of all tubestand locks. Also designed to accommodate almost any size facility, it provides a stable, heavy-duty support structure. And the floor-rail mounting reduces installation costs.



THE AMRAD DELUXE WALLSTAND

This unique wallstand features trayless cassette centering to reduce procedure time. Merely insert the cassette, depress the handle and the cassette automatically centers. Vertical travel of the wallstand reaches the floor for weight bearing limb procedures and travels upward for chest procedures on the tallest of patients. Convenient electric locks secure the cassette cabinet at any elevation. Offered in right or left hand load configurations with optional automatic exposure control chamber.



THE AMRAD RADIOGRAPHIC TABLE

A versatile, high performance radiographic table designed for all general radiographic applications. Exceptionally smooth and quiet vertical travel of the optional elevating table feature provides effortless transfer of stretcher, wheelchair, casted or geriatric patients and accommodates extreme patient sizes. Its perfectly flat table top is designed for maximum ease during patient mounting and performance of extremity procedures. Unique pedestal design minimizes joints and cavities to facilitate disinfecting. Effective foot pedal design for table top locks and elevator motion enables quick activation by the operator while minimizing the possibility of activation by patient. Comes complete with high quality reciprocating bucky and grid. With its 4-way float-top and elevating height adjustment, Amrad's elevating table is well suited to the daily demands of orthopaedic patient procedures.



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 unequalled products and services.

LITR001 0703



AMRAD ADVANTAGE MEDICAL X-RAY SYSTEMS

THE AMRAD ADVANTAGE ORTHOPAEDIC X-RAY SYSTEM

AMRAD'S™ fully integrated system is specifically designed to meet the demands of today's orthopaedic x-ray procedures. 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.

ENGINEERING AND MANUFACTURING EXCELLENCE

Each component of the Amrad orthopaedic system—generator, table, tubestand and wallstand—has been designed for long term durability under heavy patient volume conditions. And, as always, our 5-year defective parts warranty attests to our skills and commitment.

The designs of the Amrad engineers have resulted in the manufacture and sale of over 20,000 high quality imaging systems since 1977. Quality standards are unsurpassed, yet the products remain the affordable choice in today's marketplace.

AMRAD'S WORLD CLASS SYSTEM COMPONENTS

- Deluxe four way float-top table with reciprocating bucky.
- Floor mounted transverse/rotational tubestand with tube trunnion capability.
- Conventional or optional deluxe wallstand with trayless, selfcentering feature.
- Choice of quality, high performance x-ray tube and collimator.
- Selection of dependable, use-friendly high frequency generators.
- All backed by a 5-year defective parts warranty.

DIGITAL IMAGING READY

AMRAD ADVANTAGE radiographic equipment is compatible with many digital imaging systems. Digital imaging technology may be added at any time. Our focus on the future secures your investment today and guarantees your investment value tomorrow.



FMT system with optional elevating table and deluxe wallstand.