

AM2 Float Top Table System



Ideal X-Ray System for Private Office or Clinic

This x-ray equipment provides all of the benefits of the AM1 system except the elevating table feature.

Features

- X ray equipment compatible with Computed Radiography units (CR) and flat panel detectors (Direct Radiography - DR).
- This x-ray system includes a handsome four-way float-top table with a precision tabletop bearing system. Cross-table, weight-bearing knees, chest procedures, table work -- all are possible with the full-featured rotational tubestand.
- An accurately counterbalanced orthopedic wallstand is included.
- Electric locks on all table and tubestand motions.



Specifications

Select Generator

- Spectra Series: 20kW, 30kW, 40kW, 50kW

Float Top Table

- Four-way float-top table with foot treadle control
- +/- 5" transverse travel, 32" longitudinal travel
- 84" x 30" table top, variable table height, 31.5"
- Grid cabinet with electric lock, 22" travel
- Grid: 8:1 ratio, 103 LPI
- Regular-duty cassette tray
- 400 lb. rated patient load

Transverse Rotational Tubestand

- Floor-to-wall or floor-to-ceiling mount with 8 ft. rails
- Rotational base, +/- 180 degrees with 90 degree detents
- Transverse tubearm +/- 5", platform tube mount
- Angulation dial, operator handgrips, and electric locks
- 92.5" minimum ceiling height
- Floor-to-wall or floor-to-ceiling mount
- 11.9" minimum (focal spot to floor), 73" maximum vertical travel
- Operates on 24 VDC

Wallstand Package

- Counterbalanced column, floor-to-wall mounted
- Grid cabinet, 17" x 17"
- Grid: 8:1 ratio, 103 LPI
- Regular-duty cassette tray
- Electric lock
- External 24 VDC power supply

X-Ray Tube

- - 2.0mm focal spots, 140,000 heat units
- 0.6-1.5 mm focal spots, 200,000 heat units, specify shoot left or right (with 40 kW generator only)
- 0.6 - 1.2 mm focal spots, 300,000 heat units (with 50 kW generator only)

Cables

- 20 ft. high voltage cables with federal terminations

Collimator

- Certified manual collimator with light field and swivel mount

