GP5 – 4 WAY FLOAT TOP TABLE SYSTEM WITH ROTATE TUBE STAND

Choice of 20, 32, 40 or 50 kW
High Frequency Generator

HF Generators
SHF210AP – 320 mA, 125 kVp (250 mA @ 80 kVp), 16 mA Stations
SHF310AP – 400 mA, 125 kVp (400 mA @ 80 kVp), 17 mA Stations
SHF410AP – 500 mA, 125 kVp (500 mA @ 80 kVp), 18 mA Stations
SHF510AP – 640 mA, 125 kVp (640 mA @ 78 kVp), 19 mA Stations
- 0.001 to 10 Second Time Range
- 0.1 to 500 mAs
- kVp Selection, 40 to 125 kVp in 1 kV Increments
- Digital Displays
- Automatic Line Compensation
- APR, Anatomical Programming
- Table Mount
- Exposure Hand Switch
- UL/CE/FDA/ Listed
- For Operation on 1 Phase 208/240VAC – 3 Phase Optional

MULTI-FWFTT-G Four Way Float Top Table, Fixed Height
- 86.5" x 32.4" (2200 mm x 825 mm) Float Top Table
- Table Top Supports Patients up to 440 lbs (200 kgs)
- Longitudinal Table Top Travel 35° (90 cm), ±17.5°
- Transverse Table Top Travel 9" (23 cm), ±4.5°
- Table Top to Film Distance 4" (10.2 cm)
- Electromagnetic Brakes
- Heavy Duty Grid Cabinet with 103 Line, 10:1 Ratio Grid and Cassette Tray
- Bucky and Various Grids Optional

13-CSM/S225 Rotate Tube Stand
- Floor-to-Wall Mounted
- ±5° (12.7 cm) Transverse Travel, 360° Column Rotation
- Vertical Travel 13.5" to 76.8" (34.3 to 195.1 cm)
- Fits in Ceiling Heights of 93" to 120" (236.2 to 304.8 cm)
- Platform Tube Mount, Angulation Dial and Operator Handles
- Magnetic Locks Control Longitudinal, Transverse, Vertical and Tube Rotation
- 75.7" (192.3 cm) Longitudinal Travel

13-BF7-GC/S109 Wall Stand with Grid Cabinet
- Floor-to-Wall Mounted Column
- Magnetic Locks
- 17 x 17" (43 x 43 cm) Heavy Duty Grid Cabinet with 103 Line, 10:1 Ratio Grid and Cassette Tray
- Bucky, Various Grids and Tilting Mechanism Optional

E-7239FX X-Ray Tube
- 140,000 Heat Unit
- 1.0 x 2.0 mm Focal Spots
- Other Tubes Optional

CML125-001-C Collimator
- Manual Collimator
- Laser Light Cross Hairs
- Swivel Mount
- LED Light Source

10540-25 High Voltage Cables
- 25' (762 cm) Long

Complies with FDA and Product Safety Requirements. Specifications Subject to Change Without Notice