HF GENERATOR INTEGRATED WITH TUBESTAND & MID-BASE TABLE

DESCRIPTION

The PXP-15HF is newly designed with evolutionary engineering for the dedicated podiatry x-ray system which is integrated with a tube-stand and mid-base table.

PXP-15HF generator is designed with state-of-the-Art microprocessor control and PROM memory for preset APR programmable technique. Providing a constant potential x-ray energy (15mA/80 KV) and micro focal X-ray tube, the APUS system produces the highest quality image and the best image resolution for all podiatry radiography.

Mid-base table integrated with tube-stand is easy to use and flexible for positioning all podiatry anatomy, foot, ankle and heel and multiple viewing for Plantar, Lateral and Oblique examination.

FEATURES

- HF Generator: 70 kHz Inverter type
- Microprocessor controller & Software
- Constant Potential X-Ray energy output
- Remote Control Software & PROM memory
- kVp range: 50-80 kVp, 1 kV increment
- mA Range: 11-15 mA
- mAs range: 0.3 – 30 mAs, 31 steps
- Flat touch panel & digital display
- Pre-set technique selection: 18 APR selections
- LED readout for kV & mAs
- Automatic power line control & adjustment
- Built-in Halogen lamp collimator
- Hand switch, RS-232 cable & power cord
- OP panel mounting Pad.
- Power requirement: 110/220 VAC, 50/60Hz

Mid- base table integrated tube stand