

# Remanufactured GE AMX-4 Plus Portable



Your Partner In Imaging

## Features

- Structural reinforcements
- All worn and broken parts replaced
- Current upgrades and FMI's
- Column +/- 270 degree rotation
- Horizontal arm rebuilt
- All bearings replaced as necessary
- Rebuilt Base assembly
- Latch upgrade
- Upgraded Charger Board
- AMX 4 Plus HV cables
- AMX 4 Plus main cables
- Noise suppressors
- Base anti-static grounding cable
- New hand switch with new cable
- Chassis reinforcement
- New collimator cable
- New rotor cable
- New Super Flex HV Cables
- Collimator rebuilt
- Cross-hair window replaced
- New arm lock
- New batteries charge cycled
- Main frame chassis reinforcement installed
- All bearings replaced as necessary
- New bumper pads
- New hospital grade cord cap with cord
- New 28 Amp/hour batteries
- Factory set light to x-ray calibration
- Variable speed drive calibrated
- Complete system calibration
- Complete cosmetic repairs and refinishing
- Complete service documentation

## Technical Specifications

- High frequency generator.
- GE AMX-4 Collimator
- 100 mA constant.
- 24 kVp stations.
- kVp 50-125.
- 30 mAs stations.
- mAs 0.4-320.
- LED display.
- Rotating Anode X-Ray tube
- MX-75 275kHU Focal spot .75mm
- Variable speed motor drive
- Electric solenoid locks

## The AMX-4 Plus Remanufacturing Process

At EDI we take pride in our remanufacturing process. Each and every AMX-4 Plus portable goes through a stringent process of remanufacturing. After completion, every unit is given a complete electronic calibration in the factory prior to shipping. The AMX-4 Plus is the most reliable

portable on the market. For over twenty years, hospitals have relied on the dependability of the GE AMX-4 portables for their imaging needs. The EDI process guarantees that each AMX-4 Plus remanufactured at our facility will operate like new and be functional for many years to come.



Eastern Diagnostic Imaging  
597 Winthrop Street  
Taunton, MA 02780  
508-828-2970, Fax: 508-828-2973  
www.easterndiagnostic.com