

Remanufactured OEC 6600 Mini C-arm





Mechanical repairs/cosmetic maintenance

- All defective parts and covers are repaired or replaced
- C-arm is completely disassembled and repainted
- "C" is removed from main frame assembly
- X-ray tube removed and inspected for artifacts and internal integrity
- Image intensifier removed and inspected for any imperfections and grid integrity
- Camera removed

(�)

- Wheels removed, cleaned and or replaced from main chassis
- Chassis inspected for structural defects and repaired as necessary
- All bearings are inspected, cleaned and re-lubricated, or replaced as needed
- Control panel display is tested and replaced if necessary
- All wheels are inspected and lubricated and/or replaced as needed, with new cable pushers installed
- All locks and brake assemblies are inspected, cleaned, and repaired or replaced as needed
- C-arm is completely disassembled and repainted
- A complete set of operator and service manuals are provided

Re-assembly

- All components sent to C-arm reassembly area for rebuilding
- "C", Image tube and camera, main control and power cable installed
- New CRT monitors installed in monitor cart
- Monitor cart rebuilt
- When C-arm is completely rebuilt mechanically, system is sent for calibration and final testing

Testing/calibration

- Image intensifier and X-ray tube are tested for stability and balance
- Image intensifier is tested for resolution and gain to be within OEM specifications
- X-ray tube radiation output is verified to be within OEM specifications
- X-ray generator high voltage tested
- Maximum dose rate is set in compliance with government regulations
- CCD camera calibrated to OEM specifications
- X-ray beam is aligned for each field size
- C-arm is tested for current leakage requirements
- All monitors are aligned, resized, centered and focused
- All monitors are adjusted for brightness and linearity
- Video system is optimized for gray scale and resolution
- All power supplies are tested and calibrated or replaced as necessary

C-Arm Specifications:

- Free Space: 12"Depth: 14.5"
- SID: 14.9"
- Orbit Rotation: 110 degrees
 Rotation: +/- 200 degrees
- Wig-Wag: 180 degreesVertical Travel: 24"
- Extension: Up to 55"

Mechanical Specs:

- Height: 64"Width: 27"Depth: 27"
- Footprint: 5 sq. ft.

Power Requirements:

- Input power: 60Hz
- 100-120V 15A
- 200-240V 8A



Your Partner In Imaging

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

