GE Healthcare



Radiologic Technology to the Mid-Atlantic since 1987



Intertek

CMS OEC 9800 C-arm Remanufacturing Process

All OEC 9800 systems go through a multi-step remanufacturing process. CMS takes great pride in the fact that each unit is restored to a like-new status. Pain Management, Orthopedic and Rehabilitation Services are just a few of the applications utilizing the CMS remanufactured OEC 9800 C-arm. The rotating anode allows for greater penetration and resolution for the lumbar area, when performing needle localizations or other work involving thicker anatomical areas. The 1K X 1K CCD technology used in the OEC 9800 image system allows for crisp, clear imaging. For whatever the purpose, an CMS remanufactured OEC 9800 will deliver the results you can depend on.

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REMANUFACTURED OEC 9800 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
- Horizontal arm removed, inspected and repaired as necessary
- Vertical column removed and bearings removed inspected and replaced as required
- 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
- Vertical lift assembly is tested for drift and adjusted/replaced if 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
- Steering is tested and adjusted as required
- Foot switch and hand switch provided on each unit
- 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 batteries are installed
- NEW high definition LED flat screen monitors installed
- Monitor cart rebuilt
- When C-arm is completely re built 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 bearings are tested for noise and coast time
- X-ray tube filaments and stator windings are tested
- 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
- LED monitors are aligned, resized, centered and focused
- LED 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

Technical Specifications

Generator

- High frequency generator 15kW full-wave
- Up to 120 KVP and 75MA for radiographic exposures
- Continuous fluro-mode up to 20 mA
- One shot frame integration (low, medium, high)
- Full power from standard 110V 15A Or 220V 8A outlet
- Patented energy buffer design X-Ray Tube
- Rotating anode X-ray tube
- Focal spots: 0.3 0.6 mm
- 300,000 HU Anode heat capacity

Physical Specifications

- Free Space in Arc 31"
- Depth of Arc: 26"
- Arc orbital movement: 115
 degrees
- Left/Right wig-wag scan: +1- 20 degrees
- Vertical Travel: 18" motorized
- Horizontal travel: 8"
- Lateral rotation: +1- 180
 degrees

C-arm Dimensions

- Length: 75.9"
- Height 69.9"
- Width: 33"

Workstation Dimensions

- Width: 27"
- Height 64"



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