

HC/HT Specifications
Gulf Coast Veterans Health Care System -JACC
Radiographic Fluoroscopic Systems: Urological

R/F Systems: Urological Technical Requirements:

1. High frequency x ray generator
2. Minimum 65 kW power output
3. Flat panel detector
4. Single remote console for control of table, tube, detector movements
5. Fully motorized table with patient weight capacity minimum 600 lbs.
6. At least two monitors at the table
7. Single foot pedal operation of complete system
8. Minimum 18-inch display
9. Display rate at minimum of 60 Hz
10. Operator's elbow rest
11. FDA 510 (k) clearance
12. Approved interface with Carestream PACS
13. Windows 7 operating system
14. Ability to send acquired images from machine to electronic medical record (EMR) wirelessly – FIPS140-2 compliant
15. At least 18,000 heat units (HU) per minute cooling system
16. Unit weight no more than 1300 pounds
17. Micturition seat with a patient weight capacity of at least 250 lbs.

Support and other Documentation to Provide:

1. Provide DICOM Conformance Statement
2. Provide completed Pre-procurement Assessment form (6550)
3. Provide information about your company's applications and technical support structure during the warranty period (i.e. a listing of Field Service Engineer coverage and availability, 800 phone number(s), remote support, etc.)

Training

Technologist Training:

1. Initial Onsite Applications Training (minimum 2 days) – to be used 1 week prior to Go-Live for technologists
2. Go-Live onsite Applications Training (minimum 2 days) – to be used for technologists
3. Follow-up Onsite Applications Training (minimum 2 days) – to be used with the first 12 months from Go- Live for technologists

Physician Training:

1. Go-Live onsite Applications Training (minimum 2 days) – to be used for Physicians
2. Follow-up Onsite Applications (minimum 2 days) – to be used with the first 12 months from Go-Live for Physicians

Technical Training:

1. Technical Biomedical Engineering Training – 2 reserved
 - Quote to include all prerequisite courses necessary for modality service training
2. Technical Biomedical Engineering Training Travel Package (Lodging/Meals/Transportation)

Trade-in

Manufacturer: GE HEALTHCARE

Model: OEC UROVIEW 2800

Asset Tracking:

EE: 46317

MX: 1141347

S/N: CT0408H345

Acquisition Date: 1/6/2009