



GE Healthcare

PO# 526-B20007
VAMC Bronx, NY
XR-Port C-Arm

Quotation # 111440
March 15, 2012
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QUOTATION

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Part Number	Qty	Description	List Price	Net Price
GOVERNMENT DISCOUNT PRICING CONTRACT # V797P-6020b or # SPM2D1-09-D-8312				
VA				
5364286-10	1	OEC 9900 Elite Digital Mobile Standard C-arm VasMTS (Vascular MTS Platform with 30 fps digital disk and 12" I.I.) High performance mobile C-arm for use in vascular and endovascular procedures. Provides flexible mechanical features, rotating anode x-ray tube, user-friendly touch screen user interface, and superb image quality. The physical dimensions and the open design of the C-arm allow the system to be easily transported throughout the hospital and provide unobstructed imaging access around the patient and procedural table. Digital Image Processing and Workstation <ul style="list-style-type: none">- Dynamic Range Management (DRM) controls for image management- Six pre-set imaging profiles for optimized anatomical capture- Dual articulating, high resolution flat screen black & white monitors- Integrated keyboard touchpad - cursor/tap controls- DICOM 3.0 interface with send and query/retrieve- CD/DVD on-board media storage, read/write compatible- USB 2.0 mass storage device, write only, .jpg/.bmp/.avi file formats- Automated sending of system log files to remote GE InSite 2.0 server Generator <ul style="list-style-type: none">- 60kHz high frequency- 15kW power- Up to 120kVp- Up to 75mA for radiographic film exposure- Continuous high level fluoro (HLF) up to 20mA- Digital spot up to 75mA- Full power from standard wall outlet- Patented battery buffered design		

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X-ray Tube				
		<ul style="list-style-type: none"> - Rotating anode X-ray tube - 0.3mm and 0.6mm focal spots - Anode heat capacity: 300,000 HU (per IEC 60613) - Anode cooling rate: 85,000 HU/min. - Housing heat capacity: 1,600,000 HU - Standard housing cooling 22,500 HU/min. 		
Digital Image Rotation				
		<ul style="list-style-type: none"> - Digitally adjusts image display - Automatic image update - Image rotation - Image reversal (side-to-side) - Image invert (top-to-bottom) - Image positioning without additional exposure 		
PreView Collimator				
		<ul style="list-style-type: none"> - On-screen collimator position indication - PreView iris collimator - PreView Tungsten rotatable double leaf collimator - Adjusts collimators without X-ray exposure 		
Fluoro Mode				
		<ul style="list-style-type: none"> - kVp range: 40 - 120 - mA range: 0.2 - 10 - 1.0 - 20 HLF (high level fluoro) - Auto and manual fluoro modes - AutoTrak ABS varies mA, kVp, camera gain 		
Pulsed Fluoro Mode				
		<ul style="list-style-type: none"> - kVp range: 40 - 120 - mA range: 0.2 - 10 - Pulse rate: 1,2,4,8 - Pulse width: 25 or 50ms - AutoTrak ABS, mA, kVp, camera gain - Reduces X-ray dose to patient and operator 		
High Level Pulsed Fluoro				
		<ul style="list-style-type: none"> - kVp range: 40 - 120 - mA range: 1- 40 - Pulse rate: 1, 2, 4, 8 - Pulse width: 25 or 50ms - AutoTrak ABS, mA, kVp, and camera gain 		
Digital Cine Pulse Mode				
		<ul style="list-style-type: none"> - kVp range: 40 - 120 - mA range: up to 150 - Pulse rate: 15 or 30pps 60 Hz, 12 or 25pps 50Hz - Pulse width: 10ms - AutoTrak ABS, mA, kVp, camera gain 		
Digital Spot Mode				
		<ul style="list-style-type: none"> - kVp range: 40 - 120 - mA range: Up to 75 - Automatic exposure termination and automatic image save 		

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Radiographic Mode				
<ul style="list-style-type: none"> - mA range: Up to 75 - mAs range: up to 300 - Computer controlled exposure time 				
12" Image Intensifier				
<ul style="list-style-type: none"> - Tri-mode 12"/9"/6" (31cm/23cm/15cm) image intensifier - Minimum central resolution (at the monitor): <ul style="list-style-type: none"> - 12" (31cm): 1.6 lp/mm - 9" (23cm): 2.2 lp/mm - 6" (15cm): 2.6 lp/mm - DQE: 65% (typical) 				
Precision imaging with Dynamic Range Management (DRM)				
enhances features of interest while attenuating background noise.				
<ul style="list-style-type: none"> - Preset imaging Profiles <ul style="list-style-type: none"> - 9800 - General - Orthopedic - Spine - Vascular - Bolus Chase 				
AutoTrak(TM)				
<ul style="list-style-type: none"> - Automatic Brightness Stabilization (ABS) - Automatically seeks the subject anatomy anywhere within the imaging field and selects the optimum imaging technique - Automatically adjusts to anatomical size and location - Provides uniform image quality throughout entire image - Simplifies operation 				
Image Quality				
<ul style="list-style-type: none"> - Smart Window <ul style="list-style-type: none"> - Dynamically senses the collimator position and automatically adjusts brightness and contrast to produce high image quality. - Smart Metal <ul style="list-style-type: none"> - Allow user to adjust automatic brightness and contrast sensitivity levels to metal - Provides optimum image quality even when metal is introduced to the field - Tungsten Collimator <ul style="list-style-type: none"> - Denser collimator limits X-ray exposure area - Reduces scatter radiation - Improves image detail 				
Video Camera				
<ul style="list-style-type: none"> - High resolution 1k x 1k CCD camera - Full frame capture - Motorized rotation - On-screen orientation indicator (real-time feedback without fluoro) - Left-right image reversal - Top-bottom image invert 				
Video Display				
<ul style="list-style-type: none"> - Dual display anti-glare, LCD flat panel monitors mounted on an articulating arm 				

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- 22" horizontal travel
- 7° up/10° down
- Monitors viewable from all four sides of workstation
- Horizontal and vertical viewing angle 170°
- 1200 CD/M2 maximum brightness
- Touch screen system control
- 1280 x 1024 high resolution monitors

Vascular MTS Platform

- 1k x 1k x 16 bit image processing
- Preset Imaging Profiles
 - 9800
 - General
 - Orthopedic
 - Spine
 - Vascular
 - Bolus Chase
- Noise filter with on-screen indicator
- Minimal difference spatiotemporal noise filter (MDST)
- Real-time dynamic range management (DRM)
- Automatic digital brightness and contrast control
- Manual digital brightness and contrast control
- Negate mode
- Save and auto-save feature
- Swap and auto-swap feature
- Patient information
 - Examination list
 - Customized patient information
- Customize functions
 - Workstation set-up
 - Mainframe set-up
 - Patient information set-up
 - Date/time set-up
 - DICOM interface set-up
- Last image hold
- 1000 image storage
- CD/DVD burner with DICOM viewer for displaying images on PC platforms -512 x 512 or 1k x 1k
 - Integrated DICOM interface (store, print, worklist, and query/retrieve)
- HIPAA SecureView
 - Password protection
 - Blank screen function
 - Delete all
- Zoom and roam function
- Image annotation
- Measurement software
- Real-time digital subtraction (DSA)
- Peak opacification
- Roadmapping
- Re-registration
- Variable landmarking
- Mask save/recall
- Motion tolerant subtraction (MTS)
- Digital cine pulse mode
 - 30 pulses/sec 60Hz (25 pulses /sec 50Hz)
 - Up to 150mA
 - 10ms pulse width
- 30fps Dynamic digital disk 60 Hz (25 pulses/sec, 50Hz)
- Recording/playback rate: 1,2,4,8,15, 30fps 60 Hz (1, 2, 4, 8, 12, 25, 50 Hz)

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		- Recording time: 10 minutes @ 30fps 60 Hz (time depends on record frame rate) (25 fps, 50 Hz)		

User Interface

- Entire system is computer controlled and software upgradeable
- Touchscreen control simplifies operation
- Automated system operation requires minimum operator interface
- Multi-functional controls
 - Footswitch
 - Hand-held control
- Simplified keyboard with integrated touchpad
- Multi-purpose image directory
 - Retrieve and review images
 - Compose hardcopy films
 - Copy images
- X-ray dose summary

C-arm Mechanics

- Counterbalanced, manual adjustment of orbital rotation, cranial-caudal rotation, wig-wag and horizontal motion
- Patented flip-flop C-arm reversal (SmartView)
- 31" free space, 28" depth in arc, 115° orbital rotation
- Dual, illuminated C-arm operator control panels

OEC Clinical Excellence Onsite Training

- Pre-training package with interactive CD-ROM
- Up to three days* of in-service by our ARRT certified Clinical Imaging Specialists (CIS) during the one-year warranty period.
 - Post-training skills assessment & test
- Participants may be eligible for Continuing Education (CE) credits from the American Society of Radiologic Technologists**

Warranty

- One Year Warranty

Notes: WSP – Wireless Service Platform

- The OEC 9900 comes with a device called the WSP which facilitates three capabilities:
 - 1) USB 2.0 mass storage , The USB functionality is write only, and saves images in .jpg/.bmp/.avi file formats. USB storage devices must be unencrypted and unprotected
 - 2) Automated sending of system log files to remote GE InSite 2.0 server: OEC joins GE Healthcare InSite 2.0 Remote Data Collection and Monitoring platform:
 - Also utilizes 128 bit Secure Sockets Layer (SSL) data encryption, HTTPS Port 443, and complies with your existing firewall rules and web proxies. Log files sent via the WSP do not contain patient information
 - 3) If purchased, Wireless DICOM. Wireless utilizes a Wireless LAN 802.11 b/g/n, 10/100MB device, runs a custom embedded Windows implementation, and currently supports WEP-64, WEP-128, WPA-PSK(TKIP), WPA2-PSK (AES-CCMP) security methods

Notes: OEC Clinical Excellence Onsite Training

- * Onsite training provided from 8am to 5pm, Monday through Friday. Includes all CIS travel & living expenses.** Training produces the best results when a dedicated core group of

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		technologists complete the session. Those who complete the entire OEC Clinical Excellence curriculum should be competent to perform the tasks required for basic operation of the system. Competency will be measured through a skills assessment completed while the CIS is on-site.		
5304056	1	Sony UP990-AD thermal printer (6" x 8" Paper/Blue Transparent Film)		
5344228	1	CI ITEM, SERV, MAINT, 12 INCH, TWELVE MONTH EXTENDED WARRANTY, 9900		
Total Investment				

The company cannot accept the orders directly from the Medical Center against this contract. Orders must be placed by the VA National Acquisition Center, which adds a 1.4% surcharge to the net price of the new equipment. If you have questions on the surcharge policy, please contact the National Acquisition Center.