

REQUESTING SERVICE: CP-UROLOGY
SHIP TO: BUS. PROGRS. & OPERS
V.A. Medical Center
MMS (WAREHOUSE) 90D
130 W KINGSBRIDGE RD
BRONX, NY 10468

REQUISITION: 526-B80236

Item	Article - type number/ description	Quantity	Unit
0010	UroNav release 2	1.00	PCE
	NCSA032 UroNav Fusion Biopsy Syst. 2.0	1.000	
	NCSA039 Str Set,BK,8808E/8818/E14C4t	1.000	
	Special Discount		
	Net Value w/out Exp Ship Chg		
	UroNav Fusion Biops Syst2.0		
	UroNav Fusion Biopsy System v2.0		
	UroNav is an integrated, image-guided stereotaxic system that uses magnetic resonance (MR) and ultrasound (US) images in conjunction with electromagnetic (EM) tracking devices to plan, guide and document clinical interventions. The system provides real-time, three-dimensional visualization and navigation for pre-operative planning and intra-operative navigation of minimally-invasive interventional procedures. UroNav is a DICOM-compliant system that integrates with Picture Archiving and Communication System (PACS) networks and Invivo's DynaCAD MRI platform (sold separately. UroNav includes a mobile		

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	<p>procedure cart, computer hardware/software, an electromagnetic navigation system, interface hardware, and a procedure kit.</p> <p>System Includes:</p> <p>UroNav Computer & Mobile Workspot</p> <p>Computer Hardware:</p> <p>(1) Dell All-In-One with 23" Full HD Display</p> <p>(1) Dell USB Keyboard and Optical Mouse</p> <p>Computer Operating System Software:</p> <p>(1) Windows 7 Professional 64-bit</p> <p>Technical specifications, specific hardware configurations and software versions subject to change without notice.</p> <p>Mobile Workspot Cart</p> <p>Mobile cart combines a compact, lightweight design, superior ergonomics, and a comprehensive set of features for point of care applications.</p> <ul style="list-style-type: none"> - Easy to use, adjustable work tray, keyboard and computer - Document cover protects reference documents and notes placed on the work surface - Raised edge around work surface helps retain spills - Oversized 19" wide x 14" deep work surface - Bar code scanner bin allows for easy storage and retrieval of most bar code scanners - Contoured handle minimizes strain when pushing cart - 17"x17" compact base, contoured to 14.5" at center for easy maneuvering in patient areas and tight spaces - IEC 60601-1 3rd edition compliant system for patient safety <p>UroNav MR/US Fusion Software</p> <ul style="list-style-type: none"> - Imports magnetic resonance (MR) data directly from DynaCAD V3.0 (sold separately) and/or PACS network or storage media - Performs fusion of DynaCAD 3D MR results and US volumes and provides registration and visualization of MR targets - Provides real-time, interactive visualization of interventional devices and target anatomy - Creates and exports result images of physician-identified biopsy core locations - Provides reporting of procedure data - DICOM-compliant interface <p>UroNav Electromagnetic Navigation System</p>	

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	<ul style="list-style-type: none"> - UroNav Planar EM Field Generator (FG) - UroNav System Control Unit (SCU) - UroNav Sensor Interface Unit (SIU) - Field Generator positioning device <p>Installation, Warranty, Service and Support:</p> <p>Maximum of three (3) onsite UroNav Applications Training visits:</p> <p>Visit 1: Initial Installation and Applications (3 consecutive days) on-site. Recommend 6-8 patients per day, for live biopsy procedures on days 2 and 3.</p> <p>Visit 2: Second on-site biopsy support (2 consecutive days). Recommend 6-8 patients per day, for live biopsy procedures.</p> <p>Visit 3: Third on-site biopsy support (1 day). Recommend 6-8 patients per day, for live biopsy procedures.</p> <p>Visit 4: Optional, remote biopsy support (1/2 day) **.</p> <p>One (1) year warranty on parts and labor</p> <p>UroNav Remote Software Updates to existing features** for one (1) year from date of installation</p> <p>One (1) year Remote system diagnostic and training support (7am - 7pm CST)**</p> <p>** Requires access to high-speed Internet connection/Remote Access for service (not included)"</p> <p>"784012-NCSA039</p> <p>Str Set,BK,8808E/8818/E14C4t</p> <p>UroNav Procedure Starter Set</p> <p>UroNav Procedure Starter Set includes the accessories required to interface UroNav to a specific ultrasound system and trans-rectal ultrasound (TRUS) probe combination.</p> <p>Starter Set includes:</p> <ul style="list-style-type: none"> - UroNav Universal Navigation Sensor Assembly (3) - UroNav Navigation Sensor Clip (25)* - Quality Assurance & Biopsy Practice Phantom <p>Note:</p> <p>* UroNav Navigation Sensor Clip is manufactured for a specific ultrasound system/TRUS probe combination. This particular set is only</p>	

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for use with the BK Flex Focus, Pro Focus, BK3000, and BK5000 Ultrasound Systems in combination with the BK 8818, 8808e, and E14C4t TRUS probes.

** UroNav Navigation Sensor Assemblies and Sensor Clips must be cleaned prior to use."

0020	989603209662	DYNACAD 3.3 PROSTATE DIAG ONLY SERVER SW 1.00	PCE
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Special Discount

Net Value w/out Exp Ship Chg

DYNACAD 3 PROSTATE DIAG ONLY SERVER SOFTWARE

Part Number - 9896-032-09662

*** This component includes prostate diagnostic server software only. DynaLOC interventional planning software is available seperately. ***

DynaCAD 3 Prostate Software is a two concurrent user client-server software application. Any server computer that meets the server minimum software and hardware requirements can be used as a DynaCAD 3 server.

Any computer that meets the client minimum software and hardware requirements can be used as a DynaCAD 3 client.

The DynaCAD 3 application allows unlimited clients to be installed but use is restricted to two users at a time. Additional concurrent users can be purchased with the "DynaCAD 3 Additional Concurrent Users" option.

Clients throughout the enterprise have access to the DynaCAD 3 advanced feature set including:

- Software-only package
- OS virtualization ready*
- Multi-vendor compatibility
- Fully automated processing for streamlined workflow

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- Advanced motion correction
- One click lesion segmentation
- Image MIP and MPR reformatting
- Automatic Prostate gland segmentation
- Inter-sequence image registration
- Reporting of quantification
- Diffusion imaging with ADC values, and color mapping
- Color overlays mapped onto other sequences (T1, T2, DWI)
- User customizable hangings for simplicity of use
- Result image generation and integrated reporting tool for DICOM export to PACS

*OS virtualization may degrade application performance

Any customer supplied SERVER Computer Hardware (rack-mount or tower) must meet or exceed the following computer configuration:

- OS Windows 7 or Server 2008:
 - o Windows 7, 64 bit Professional, SP1
 - o Windows Server 2008 R2 Standard, SP1
- Processor:
 - o Intel 4-core Xeon E5-26XX processor
(for image resolution < 512x512)
 - o Dual (2) Intel 6-core Xeon E5-26XX processors
(for image resolution > 512x512 & low study volume)
 - o Dual (2) Intel 8-core Xeon E5-26XX processors
(image resolution > 512x512 & high study volume)
- RAM:
 - o 32GB 1600MHz (image res < 512x512)
 - o 32GB 1600MHz (image res > 512x512 & low study volume)
 - o 64GB 1600MHz (image res > 512x512 & high study volume)
- Hard Drive: 300 GB System, 900 GB Data (10K RPM)
- DVD: DVD RW drive
- Graphics: Integrated or independent graphics card
- USB: 1 free slot required for license key
- Network: 100/1000 Mbps network card

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- Software Prerequisites:
 - o Adobe Reader
 - o Microsoft .NET Framework 4.0 or 4.5 Full Profile
 - o Internet Explorer 7 or newer

*Technical specifications, specific hardware configurations and software versions subject to change without notice.

Any Customer supplied CLIENTS must meet or exceed the following computer configuration:

- OS: Windows 8, Windows 7 or Windows XP
- Processor: Intel I3-3000 series Dual Core
- RAM: 8GB (Windows 8, 7) or 4GB (Windows XP)
- Graphics: Integrated or independent graphics card
- Free HDD space: 1 GB
- Network: 100/1000 Mbps network card
- Monitor: standard or widescreen 1280 x 1024 32-bit color
- Software Prerequisites:
 - o Adobe Reader
 - o Microsoft .NET Framework 4.0 or 4.5 Full Profile
 - o Internet Explorer 7 or newer

NOTE: Technical specifications, specific hardware configurations and software versions subject to change without notice.

Installation, Training, Warranty & Service:

- On-site installation and connection to DynaCAD 3 client workstations (purchased from Invivo) and PACS systems*
- One and one half consecutive days on-site DynaCAD 3 system training
- Additional on-site training is available for purchase

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	<ul style="list-style-type: none"> - DynaCAD v3.X general software updates for one (1) year from date of installation. - One (1) year remote system diagnostic and training support** <p>* Requires cabling to customer's computer network and available 115VAC 60Hz outlet power (not included)</p> <p>** Requires access to high-speed Internet connection/Remote Access for service (not included)</p> <p>Clinical Solutions Applications Training - Cancellation Policy and Charges</p> <p>Invivo considers DynaCAD 3 Applications Training an important service that it provides to its customers. It is important for a Customer to understand that such training has certain costs and expenses. Therefore, in the event a Customer schedules this training and then cancels its participation in this training the Customer must pay a cancellation charges to cover Invivo's costs and expenses. Customer agrees to pay the following cancellation charges:</p> <ul style="list-style-type: none"> * If the Customer cancels training more than 15 days prior to the Applications Training Date there is no cancellation charge; * If the Customer cancels training within 15 days but not less than 8 days prior to the Applications Training * If the Customer cancels training within 7 calendar days prior to the Applications Training Date there is a flat <p>Invivo and Customer agree that the above charges are commercially reasonable cancellation charges and are due immediately upon the</p>	