

WORKSTATION URO, VAMC NEW ORLEANS, LA PO# 629-B60005

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NEW ORLEANS LA 70112-1262
UNITED STATES

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| Item | Article - type number/ description | Quantity | Unit |
|------|---|----------|------|
| 0010 | UroNav Fusion Biopsy System | 1.00 | PCE |
| | UroNav Fusion Biopsy System | 1.000 | |
| | UroNav Fusion Biopsy System | | |
| | 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 procedure cart, computer hardware/software, an electromagnetic | | |

navigation system, interface hardware, and a procedure kit.

System Includes:

UroNav Computer & Mobile Workspot

Computer Hardware:

- (1) Dell OptiPlex 9010 All-In-One with 23" Full HD Display
- (1) Intel Core Processor i7-3770S, 3.1 GHz, 8MB Cache
- (2) 8GB DDR3 NON-ECC 1600 MHz Memory (16GB Total)
- (1) Intel Integrated Graphics Adapter
- (1) 250GB SATA Hard Drive
- (1) DVD +/- RW drive
- (1) Gigabit Ethernet network adapter
- (1) Dell USB Keyboard and Optical Mouse

Computer Operating System Software:

- (1) Windows 7 Professional 64-bit, SP1

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

Mobile Workspot Cart

Mobile cart combines a compact, lightweight design, superior ergonomics, and a comprehensive set of features for point of care applications.

- 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

UroNav MR/US Fusion Software

- 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

UroNav Electromagnetic Navigation System

- UroNav Planar EM Field Generator (FG)

- UroNav System Control Unit (SCU)

- UroNav Sensor Interface Unit (SIU)

- Field Generator positioning device