

SHIP TO:
 CHIEF,A&MM B98027
 V.A. Medical Center
 V. A. WESTSIDE (537)
 2030 W. TAYLOR ST.
 CHICAGO, IL 60612

P.O.# 537-B98027

Item	Article - type number/ description	Quantity	Unit	Unit price	Total amount (USD)
0010	UroNav R3 System	1.00	PCE		
	NCSA038 St Set, BK, 8808	1.000.			
	NCSA369 UroNav Fusion Biopsy v3.0	1.000			
	Special Discount				
	Net Value w/out Exp Ship Chg				
	"784026-NCSA369 UroNav Fusion Biopsy System v3.0 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, DynaCAD MRI platform (sold separately), and DynaLync Prostate UroNav consists of self-contained UroNav computer hardware/software, a UroNav procedure cart with monitor, an electromagnetic navigation				

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	<p>system, wireless keyboard and mouse, and foot pedal.</p> <p>NOTE: A UroNav Procedure Starter Set, consisting of a prostate biopsy phantom, twenty-five (25) UroNav Navigation Sensor Clips, and three (3) UroNav Universal Navigation Sensors, must be purchased separately based on the compatible ultrasound that will be used in conjunction with UroNav.</p> <p>Additional UroNav accessories and hardware/software options are sold separately to provide maximum flexibility to meet clinical needs.</p> <p>Accessories and options (sold separately) consist of:</p> <ul style="list-style-type: none"> - Transperineal biopsy hardware and software - Field generator pole cart - DynaLync Prostate option <p>NOTE: UroNav requires two (2) AC Mains power source outlets to support the power requirements for the two (2) IEC320 Hospital A C Supply Mains power cord plugs required by the UroNav fusion biopsy system.</p> <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>"784026-NCSA038</p> <p>St Set, BK, 8808</p> <p>UroNav Procedure Starter Set</p> <p>UroNav Procedure Starter Set includes the accessories required to</p>				

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	<p>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 for use with the BK Falcon and Hawk Ultrasound Systems in combination with the BK 8808 TRUS probe.</p> <p>** UroNav Navigation Sensor Assemblies and Sensor Clips must be cleaned prior to use."</p>				