

REQUESTING SERVICE: RADIOLOGY SERVICE
SHIP TO: CHIEF, A&MM
V.A. Medical Center
700 SOUTH 19TH ST
BIRMINGHAM, AL 35233

REQUISITION: 521-B92027

Item	Article - type number/ description		Quantity	Unit	Unit price	Total amount (USD)
0010	784026	UroNav R3 System	1.00	PCE		
		NCSA039 Str Set,BK,8808E/8818/E14C4t	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 AC 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-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</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 Flex Focus, Pro Focus, BK3000, and BK5000 Ultrasound Systems in combination with the BK 8818, 8808e, and E14C4t TRUS probes.</p> <p>** UroNav Navigation Sensor Assemblies and Sensor Clips must be cleaned prior to use."</p>				