

PURCHASE ORDER: 652-B90037
 REQUESTING SERVICE: SURGICAL
 SHIP TO: CHF,ACQ & MAT MGT
 V.A. Medical Center
 REC. WHSE. BLDG 500
 1201 BROAD ROCK BLVD.
 RICHMOND, VA 23249

Item Description	QTY
STEALTHSTATION™ S8 System - New	2
STEALTHSTATION™ EM KIT S8 CRANIAL ACCESSORIES	2
STEALTHSTATION™ SPINE SOFTWARE	2
Basic Spine Referencing	2
Perc Pin Upgrade	2
Clamp, Double Standard	2
Clamp, Double Short	2
NAVLOCK™ NAVIGATION INSTRUMENT SET	2
STEALTHSTATION™ CRANIAL SOFTWARE	2
STEALTHSTATION™ 3D SOFTWARE	2
STEALTHSTATION™ DBS SOFTWARE	2
SCHALTENBRAND WHAREN ATLAS	2
CRANIAL INSTRUMENT SET - PASSIVE	2
STEALTHSTATION™ ENT SOFTWARE	2
SFW 9735742 STEALTH 3D ENT	2
FUSION™ ENT NAVIGATION INSTRUMENT SET	2
STEALTHSTATION™ MERGE SOFTWARE	2
STEALTHSTATION™ EM KIT S8 FLAT EMITTER	2

Item Description	QTY
STEALTHSTATION™ S8 System - New	2
Includes:	
<ul style="list-style-type: none"> • MAIN CART 9735665 STEALTH S8 PREMIUM • CAMERA CART 9735670 STEALTH S8 BASIC • POWER PACK 9735943 STEALTH S8 ENG ONLY 	
STEALTHSTATION™ EM KIT S8 CRANIAL ACCESSORIES	2
<ul style="list-style-type: none"> • Latest EM side emitter with large tracking volume • Adjustable instrument interface box that adapts to various workflows in the OR • Vertek™ arm for flexibility of placing the emitter • Bed rail adapter 	
STEALTHSTATION™ SPINE SOFTWARE	2
<ul style="list-style-type: none"> • Customizable procedure settings for each surgeon • Supports broad portfolio of integrated navigated instruments • Streamlined instrument management interface • Supports auto-registration with O-arm™ Imaging System 	
Basic Spine Referencing	2
Includes:	
<ul style="list-style-type: none"> • FRAME, SPINE AIR • CLAMP, SINGLE STANDARD • CLAMP, SINGLE SHORT • REFERENCE ELBOW, TITANIUM • INST 960-559 PLANAR PASSIVE BALL 1.5MM • DILATOR 9733817 NAVIGATED • TRACKER 9733816 DILATOR • DRIVER, T HANDLE • Spine Referencing Tray • TOOLS CD 	
Perc Pin Upgrade	2
Includes:	
<ul style="list-style-type: none"> • FRAME, 9732353, PERC REF, CROSS PIN • ADAPTER, PERC PIN (NEW) • CANNULA, 9732563, 100MM • DILATOR, 9732565, 100MM 	

Item Description	QTY
<ul style="list-style-type: none"> • CANNULA, 9732772, 150MM • DILATOR, 9732771, 150MM • CAP, 9732562, TAP, CROSS PIN • SLAP HAMMER, 9732564, CROSS PIN 	
Clamp, Double Standard	2
Clamp, Double Short	2
NAVLOCK™ NAVIGATION INSTRUMENT SET	2
STEALTHSTATION® NAVLOCK™ INSTRUMENT SET	
<ul style="list-style-type: none"> • NavLock™ Gray Tracker 9734590 • NavLock™ Orange Tracker 9734683 • NavLock™ Violet Tracker 9734682 • NavLock™ Green Tracker 9734734 • NavLock™ Container 9734692 • Ratcheting Small Straight Handle (2 each) 9733734 • Awl Tip 9734678 • Lumbar Probe 9734679 • Thoracic Probe Tip 9734680 	
STEALTHSTATION™ CRANIAL SOFTWARE	2
<ul style="list-style-type: none"> • Supports tumor resection, biopsy, and catheter placement procedures • Intuitive software workflows designed for ease of use • Flexible registration techniques for use with or without fiducials • Supports auto-registration with O-arm™ Imaging System 	
STEALTHSTATION™ 3D SOFTWARE	2
<ul style="list-style-type: none"> • Enables automatic and semi-automatic segmentation of structures such as tumor, cortex, bone • Allows for advanced visualization of structures and seamless import of StealthViz™ objects • Provides additional color maps for anatomic visualization 	
STEALTHSTATION™ DBS SOFTWARE	2
<ul style="list-style-type: none"> • Seamless integration of complex imaging data and advanced planning and navigation. • Supports a variety of stereotactic frames with automatic localizer detection and registration. <ul style="list-style-type: none"> • Integra CRW – CT and Luminant localizers • Elekta Leksell – CT and MR localizers • Inomed RM & ZD – Rev A, Rev R, and Rev U localizers • Designed for planning and navigation using the Nexframe™ Stereotactic System. Integration with O-arm™ Imaging offers a patient registration option that eliminates bone fiducials and the manual touch registration step of the procedure. The accuracy of this solution is equivalent to the bone fiducials-based PointMerge™ registration step, and may eliminate technique variability. This can provide more consistent registration accuracy from patient to patient. • Supports planning for FHC STarFix System. • Simplified ACPC image reformatting for indirect targeting. Traditional indirect targeting formulas may be customized based on surgeon specific 	

Item Description	QTY
<p>preferences for streamlining the day of surgery planning workflow.</p> <ul style="list-style-type: none"> • Overlay a model of microelectrodes and Medtronic DBS leads onto surgical plans providing visualization of lead and contacts relative to the target and surgical plan. • Collect intra-operative MER data through annotations along surgical plans. These annotations, in combination with the overlay of the Medtronic DBS leads, provide a meaningful visual communication to the Neurologist of what happened the day of surgery. • Fully-integrated Schaltenbrand Wahren Atlas to gain a better understanding of the relative location of structures for teaching purposes. • Seamless transfer of white matter tracts from the StealthViz™ software for visualization of all information together when planning procedures. • Integration with the O-arm™ O2 for imaging and registration of stereotactic frame localizers. Imaging in the OR streamlines the day-of-surgery patient workflow by eliminating the need to send patients to Radiology. • Integration with O-arm™ Imaging to provide real-time intra-operative imaging of devices such as DBS leads, microelectrodes, depth electrodes and biopsy needles. O-arm™ 3D imaging combined with image fusion on the StealthStation™ provides confirmation that the surgical goal was achieved. 	
SCHALTENBRAND WHAREN ATLAS	2
<ul style="list-style-type: none"> • 2D Atlas to gain a better understanding of the relative location of structures for teaching purposes • Contour overlay of atlas structures in 2D views • Interactive Talairach Grid for aligning structures to patient's anatomy 	
CRANIAL INSTRUMENT SET - PASSIVE	2
<ul style="list-style-type: none"> • (2) Wireless, Autoclavable Probes for Intra-Operative use • (2) Wireless, Autoclavable Reference Frames with Integrated Touchpad Control • (1) Articulating Support Arm for Positioning • Autoclavable Sterilization Tray for Safe and Efficient Storage 	
STEALTHSTATION™ ENT SOFTWARE	2
<ul style="list-style-type: none"> • Supports FESS, lateral, and anterior skull base procedures • Intuitive software workflows designed for ease of use • FFlexible registration techniques for use with pointer and Touch-n-Go probes 	
SFW 9735742 STEALTH 3D ENT	2
FUSION™ ENT NAVIGATION INSTRUMENT SET	2
Includes:	
<ul style="list-style-type: none"> • ENT Registration Probe • Straight Probe • Straight Suction • Ostium Seeker • Head Tracker Kit • 70 Degree Curved Suction • 90 Degree Curved Suction • Sterilization Tray 	

Item Description	QTY
<ul style="list-style-type: none"> • Sterilization Protocol Reference Sheet • ENT IGS Scanning Protocol Reference Sheet 	
STEALTHSTATION™ MERGE SOFTWARE	2
<ul style="list-style-type: none"> • Advanced image correlation algorithms and tools that provide automatic and manual image fusion of different imaging modalities such as MR, CT, O-arm™, fMRI, and PET 	
STEALTHSTATION™ EM KIT S8 FLAT EMITTER	2
<ul style="list-style-type: none"> • New flat emitter with large tracking volume • Pelican case to hold the emitter 	