

REQUESTING SERVICE: SURGERY
SHIP TO: VA MEDICAL CTR (WTS)
V.A. Medical Center
A&MMS (90D)
1481 W 10TH STREET
INDIANAPOLIS, IN 46202

Item Description	QTY
O-ARM O2 BASE UNIT	1
CONFIG BI75000027 O2 SYSTEM NAVIGATION INTERFACE	1
KIT BI75000024 MVS PRINTER OPTION	1
CONFIG BI75000030 O2 ADVANCED VIEWING	1
CONFIG BI75000031 O2 ISO-WAG™ ROTATION	1
CONFIG BI75000032 O2 COLLIMATED AXIAL 3D	1
CONFIG BI75000029 O2 HIGH DEFINITION 3D – HD3D	1

Item Description	QTY
O-ARM O2 BASE UNIT	1
<ul style="list-style-type: none"> • Complete Multidimensional Surgical Imaging System • 3D, multi-plane Fluoro imaging capability • Lateral patient access without compromising mobility • Faster imaging, reduced doses with automated real-time, and pre-set positioning <ul style="list-style-type: none"> • 2K x 1.5K digital flat detector enables higher dynamic range and resolution • Automated multi-plane imaging eliminates manual repositioning or need for a second system (bi-planar Fluoro) • System includes the O-arm Imaging Stand, Mobile View Station (MVS) • DICOM 3.0 Compliant. The system supports sending locally created images across the network to another system. It also supports saving images to CD • Includes VGA • Includes new 12: 1 X-Ray Grid - Achieves improvement in contrast with higher grid ratio and carbon cover • High Definition 3D - HD3D enabled 	
CONFIG BI7500027 O2 SYSTEM NAVIGATION INTERFACE	1
<ul style="list-style-type: none"> • Unique iso-centric rotation relative to the lateral image in fluoroscopy mode. • Rotation around the vertical axis while keeping the anatomy of interest in the imaging field. 	
KIT BI7500024 MVS PRINTER OPTION	1
CONFIG BI7500030 O2 ADVANCED VIEWING	1
CONFIG BI7500031 O2 ISO-WAG™ ROTATION	1
CONFIG BI7500032 O2 COLLIMATED AXIAL 3D	1
CONFIG BI7500029 O2 HIGH DEFINITION 3D – HD3D	1