

V.A. Medical Center
7400 MERTON MINTER BLVD
SAN ANTONIO, TX 78229-4404
P.O.# 671-B40017

Item Description	Qty
0-ARM BASE UNIT	1
0-ARM SONY PRINTER	1
0-ARM LASER ALIGNMENT KIT - NEW	1
0-ARM ISO-WAGTM ROTATION	1
0-ARM COLLIMATED AXIAL 3D	1
0-ARM ADVANCED VIEWING	1
0-ARM ENHANCED CRANIAL 3D - EC3D	1
0-ARM SYSTEM NAVIGATION INTERFACE	1

BASE OARM BI70000027120 SYSTEM 120V

1

- Complete Multidimensional Surgical Imaging System
- 3D, multi-plane Fluoro Imaging capability
- Lateral patient access without compromising mobility
- Faster imaging, reduced dose with automated real-time, and pre-set positioning
- 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 (IA-planar Fluoro)
- System includes the 0-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 BI75000007 THERMAL PRINTER WNGA

1

- Sony printer allows surgical images to be printed right in the OR.

CONFIG BI75000005 ISO-WAG

1

- Unique iso-centric rotation ## 12 ## relative to the lateral image in fluoroscopy mode.
- Rotation around the vertical axis while keeping the anatomy of interest in the imaging field.

CONFIG BI75000006 MAG 3D	1
---------------------------------	----------

- Reduce amount of anatomy imaged to what is clinically necessary leading to reduced radiation exposure to patient during 3D scan.

CONFIG B175000003 ADVANCED VIEWING PKG

- Oblique Views - Allows user to align orthogonal views along desired trajectories, such as implant angle or bony structure planes.
- Maximum Intensity Projection View (MIP) - Provides a transparent rendering of the scanned anatomy where bone and implants are visible as a whole 3D volume. Rotate image caudal #C cranial and left-right to view from any angle or direction.

0-ARM ENHANCED CRANIAL 3D - EC3D

Scan technique optimized for cranial imaging
Cranial image presets for simplified image viewing

CONFIG BI75000012 LASER ALIGNMENT KIT

Reduces radiation exposure to the patient and OR staff by allowing the X-ray beam to be positioned on the anatomy of interest and reducing the need for "scout" images

0-ARM SYSTEM NAVIGATION INTERFACE

- Enables Automatic Navigation Registration
Active Wireless Technology enables enhanced visualization by the localizer
Permanent attachment with different geometries for left and right
Ability to obtain image without tracker in the x-ray beam path
- Power received from 0-arm

