

EXECUTIVE SUMMARY

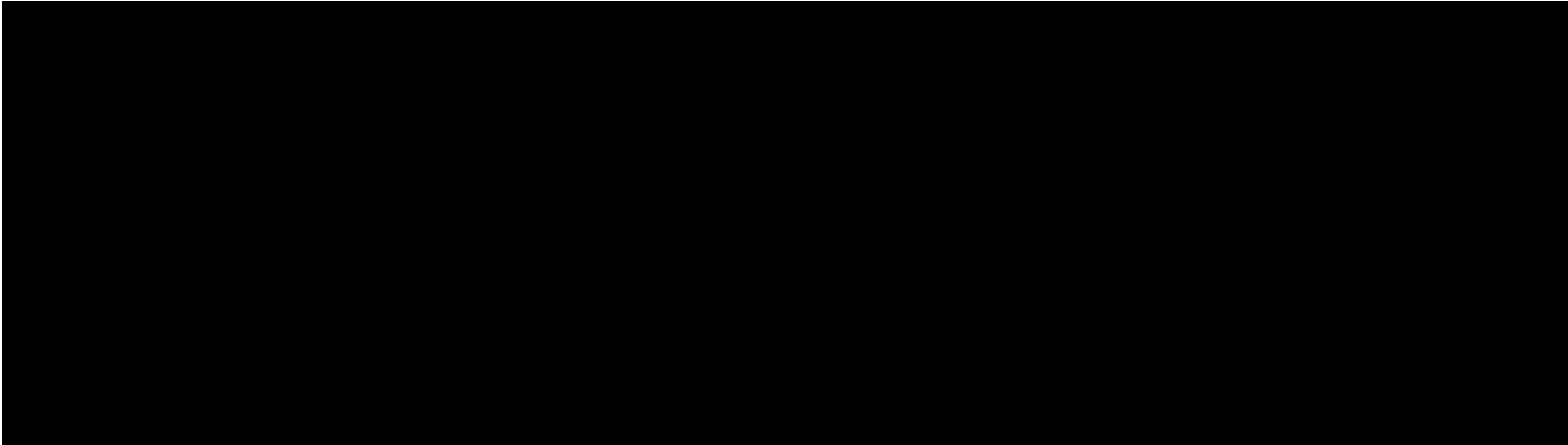
PREPARED FOR:

VA Medical Center,

Quotation Number: 31410-0001161088-1-2

September 15, 2016

Item Number	Item Description	QTY	Ext. List Price	Ext. Net Price
	O-ARM O2 BASE UNIT	1		
	CONFIG BI75000027 O2 SYSTEM	1		
	NAVIGATION INTERFACE			
	KIT BI75000024 MVS PRINTER OPTION	1		
	CONFIG BI75000034 O2 MULTIPLE FIELD OF VIEW	1		
	CONFIG BI75000030 O2 ADVANCED VIEWING	1		
	CONFIG BI75000031 O2 ISO-WAG™ ROTATION	1		
	CONFIG BI75000032 O2 COLLIMATED AXIAL 3D	1		
	CONFIG BI75000033 O2 ENHANCED CRANIAL 3D – EC3D	1		
	CONFIG BI75000029 O2 HIGH DEFINITION 3D – HD3D	1		
		Line Item Sub Total		
		O-arm System Trade in Discount		
		Discounted Subtotal		
		Grand Total		



Item Number	Item Description	QTY	Ext. List Price	Ext. Net Price
	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 does with automated real-time, and pre-set positioning• 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 O2 SYSTEM NAVIGATION	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 MVS PRINTER OPTION	1		
	O2 MULTIPLE FIELD OF	1		
	O2 ADVANCED VIEWING	1		
	O2 ISO-WAG™ ROTATION	1		
	O2 COLLIMATED AXIAL 3D	1		
	O2 ENHANCED CRANIAL 3D	1		
	O2 HIGH DEFINITION 3D –	1		