

667-B69008-NM BONE DEN, VAMC SHREVEPORT, LA\_Redacted

Qty	Product Number	Product Description			
1		<p>Advanced Fan-Beam DXA Technology</p> <p>One Pass™ Acquisition Technique; Multi-Detector Array Scanning Method</p> <p>New 216 high-resolution multi element ceramic digital detector array</p> <p>New High Frequency X-ray Generator</p> <p>Indexing Scan Table with Positioning Accessories</p> <p>Motorized Table and Rotating C-arm</p> <p>Dynamic Internal Reference System for Continuous Calibration</p> <p>Computer Console</p> <p>QDR Anthropomorphic Spine Phantom</p> <p>Standard Computer Package</p> <p>Computer Workstation with Dual Core 3 GHz</p> <p>Windows® 7 Professional</p> <p>500 GB hard drive</p> <p>4 GB RAM</p> <p>19" Widescreen LCD Monitor</p> <p>HP Professional Series Color DeskJet® printer</p> <p>DVD RAM drive</p> <p>Standard Configuration</p> <p>Automatic PASS/FAIL Quality Control</p> <p>Express BMD™ 10 Second Acquisition</p> <p>Single Energy Scan Display Capability</p> <p>Window/Level Control for Image Optimization</p> <p>APEX Productivity Tools</p> <p>Express Exam™ Workflow Management</p> <p>OneTime™ Auto Analysis with Histogram</p> <p>ProTech with DXApro™</p> <p>Auto Hip Positioning</p> <p>Reposition/Rescan Feature</p> <p>Automatic Scan Comparison for Serial Exams</p> <p>Least Significant Change Configuration</p>			

		<p>Horizon Advance Reporting Solutions</p> <p>QDR OnePage™ Report with Rate of Change Assessment</p> <p>FRAX® 10 Year Fracture Assessment</p> <p>New Dual Hip™ Report</p> <p>New integrated Report Writer DX™</p> <p>Horizon Scan and Analysis Protocols</p> <p>AP Lumbar Spine with Automatic Low Density Analysis and Scoliosis Analysis</p> <p>Supine Lateral Spine with Baseline Compensation</p> <p>Proximal Femur, Automatic Low Density Analysis and Hip Structure Analysis (HSA)</p> <p>Dual Hip™</p> <p>Forearm</p> <p>Whole Body BMD</p> <p>Advanced Body Composition™ Analysis with InnerCore™ Visceral Fat Assessment</p> <p>IVA HD with Image Pro High Resolution Imaging Capability</p> <p>Quantitative Morphometry</p> <p>Integrated Physician's Viewer with MXApro™</p> <p>New Atypical Femur Fracture Assessment (AFF) High Resolution Imaging Capability</p> <p>Pediatric Analysis for Spine, Femur, Forearm, Infant Spine and Whole Body</p> <p>DXA Practice Manager</p> <p>Patient Database Manager</p> <p>On-line Normative Reference Values and User-Definable Values</p> <p>NHANES , Ethnic, and Pediatric/BMDCS Reference Data</p> <p>Context Sensitive Help</p> <p>General Region of Interest</p> <p>DAP Reporting</p> <p>QDR Reference Manual CD</p>			
		h			
		TM			
		18.5" FLAT PANEL MONITOR			
1		ASSY, P4 COMPUTER, PCIE, W7			
1		FRAX OPTION FOR APEX			
1		ATYPICAL FEMUR FRACTURE OPTION			
1		APEX VISCERAL FAT OPTION			
1		<p>DXA A TRAINING, INITIAL, 2 EIGHT-HOUR DAYS , 1 SITE, MAX 4 STAFF</p> <ul style="list-style-type: none"> <li>• Two (2) consecutive days or can be split over three (3) consecutive days (16 hours total) of Applications Training for up to (4) Operators per site</li> <li>• Applications must be completed within 12 months of equipment shipment.</li> <li>• Please note: Cancellation must be made 48 hours prior to your scheduled applications to avoid cancellation fees</li> </ul>			
1		TRADE IN - COMPETITIVE - BONE			
1		<p>LUNAR OR NORLAND DATA CONVERSION</p> <p>Convert Lunar/Norland database to QDR for Windows 7 format.</p>			
1		<p>INKJET-COLOR</p> <p>HP Office Inkjet-Color Printer (CMP-00993) included in all APEX 4.XX Windows 7 Upgrades</p>			
1		<p>KIT, PCIE CABLE, INTERFACE 30'</p> <p>30 FT CABLE INTERFACE Kit</p>			
1		POWER KIT FOR 120VAC			
1		<p>APEX IRIS CONNECTIVITY SUITE W/ENTERPRISE DATA MANAGEMENT</p> <p>IRIS Enterprise-APEX for systems on APEX 4.xx Includes</p> <p>DICOM Storage</p> <p>DICOM Modality Worklist</p> <p>Remote Physician's Viewer</p> <p>Physician's Report Writer</p> <p>HL7</p> <p>Enterprise Data Management</p>			
1		<p>Installation and Twelve (12) Month Comprehensive Warranty for IRIS Enterprise</p> <p>DXA BIOMED TRAINING, 5 DAYS, 1 ENGINEER</p> <p>This 5 day program course provides the information necessary to maintain, troubleshoot, and repair Hologic's current bone densitometry systems. The course is conducted at Hologic's corporate headquarters Massachusetts and is a combination of lecture/lab work with approximately sixty percent hands-on instruction.</p>			
1		TURNKEY INSTALLATION			





