

WAREHOUSE BLDG 14 B59024
V.A. Medical Center
3601 S 6TH AVENUE
TUCSON, AZ 85723

678-B59024

NM BONE DEN

Qty	Product Description
1	<p>TRAVEL AND LIVING EXPENSES FOR SDM BIOMED TRAINING FOR ONE PERSON (US MILITARY / VA ONLY) To be coordinated through Hologic's Corporate Travel Department and completed within 12 months after installation.</p> <p>Training must be completed within 12 months of equipment shipment.</p>
2	<p>HORIZON-A Advanced Fan-Beam DXA Technology One Pass™ Acquisition Technique; Multi-Detector Array Scanning Method New 216 high-resolution multi element ceramic digital detector array New High Frequency X-ray Generator Indexing Scan Table with Positioning Accessories Motorized Table and Rotating C-arm Dynamic Internal Reference System for Continuous Calibration Computer Console QDR Anthropomorphic Spine Phantom</p> <p>Standard Computer Package Computer Workstation with Dual Core 3 GHz Windows® 7 Professional 250 GB hard drive 2 GB RAM 19" Widescreen LCD Monitor HP Professional Series Color DeskkJet® printer DVD RAM drive</p> <p>Standard Configuration: Hologic APEX 5™ Operating System Automatic PASS/FAIL Quality Control Express BMD™ 10 Second Acquisition Single Energy Scan Display Capability Window/Level Control for Image Optimization</p> <p>APEX Productivity Tools</p>

	<p>Express Exam™ Workflow Management OneTime™ Auto Analysis with Histogram ProTech with DXApro™ Auto Hip Positioning Reposition/Rescan Feature Automatic Scan Comparison for Serial Exams Least Significant Change Configuration</p> <p>Horizon Advance Reporting Solutions QDR OnePage™ Report with Rate of Change Assessment FRAX® 10 Year Fracture Assessment New Dual Hip™ Report New integrated Report Writer DX™</p> <p>Horizon Scan and Analysis Protocols AP Lumbar Spine with Automatic Low Density Analysis and Scoliosis Analysis Supine Lateral Spine with Baseline Compensation Proximal Femur, Automatic Low Density Analysis and Hip Structure Analysis (HSA) Dual Hip™ Forearm Whole Body BMD Advanced Body Composition™ Analysis with InnerCore™ Visceral Fat Assessment IVA HD with Image Pro High Resolution Imaging Capability Quantitative Morphometry Integrated Physician's Viewer with MXApro™ New Atypical Femur Fracture Assessment (AFF) High Resolution Imaging Capability Pediatric Analysis for Spine, Femur, Forearm, Infant Spine and Whole Body</p> <p>DXA Practice Manager Patient Database Manager On-line Normative Reference Values and User-Definable Values NHANES and Ethnic and Pediatric Reference Data Context Sensitive Help General Region of Interest DAP Reporting</p> <p>QDR Reference Manual CD Three Days (16 Hours) of ECE Approved Application Training Installation and a Twelve (12) Month Comprehensive Warranty</p>
2	18.5" FLAT PANEL MONITOR
21	ASSY, P4 COMPUTER, PCIE, W7
2	FRAX OPTION FOR APEX
2	ATYPICAL FEMUR FRACTURE OPTION
2	APEX VISCERAL FAT OPTION
2	<p>DXA A TRAINING, INITIAL, 2 EIGHT-HOUR DAYS , 1 SITE, MAX 4 STAFF</p> <ul style="list-style-type: none"> • 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 • Applications must be completed within 12 months of equipment shipment. • Please note: Cancellation must be made 48 hours prior to your scheduled applications to avoid cancellation fees
1	TRADE IN - HOLOGIC - BONE
2	WHOLE BODY PHANTOM
2	<p>INKJET-COLOR HP Office Inkjet-Color Printer (CMP-00993) included in all APEX 4.XX Windows 7 Upgrades</p>
2	KIT, PCIE CABLE, INTERFACE 30' 30 FT CABLE INTERFACE Kit
2	POWER KIT FOR 120VAC
2	<p>APEX IRIS CONNECTIVITY SUITE W/ENTERPRISE DATA MANAGEMENT IRIS Enterprise-APEX for systems on APEX 4.xx Includes DICOM Storage DICOM Modality Worklist Remote Physician's Viewer Physician's Report Writer HL7 Enterprise Data Management</p>

	Installation and Twelve (12) Month Comprehensive Warranty for IRIS Enterprise
1	BIO-MEDICAL F.S.TRAINING One week course covering all aspects of the system installation, calibration and servicing. Required Prerequisites include: X-ray modality experience, prior field service support, troubleshooting and repair experience, applied knowledge of microprocessor controlled designs. Includes training only. Training must be completed within 12 months of equipment shipment.

Warranty Information:
12 Months Parts and Labor