

VAMC OKLAHOMA CITY, OK
PO# 635-B36020

TRADE-IN INFORMATION FOR GENERAL
ELECTRIC MEDICAL MODEL NUMBER:
D945GCZ-B60. PURCHASE DATE: 25
SEPTEMBER 2006,

QTY	DESCRIPTION
1	<p>IDXA TABLE, ADVANCE PKG</p> <p>iDXA Table, for Advance software package. An ultra-premium performance, direct-to-digital, fan-beam DXA densitometer to assist physicians in the diagnosis and monitoring of osteoporosis. The standard package includes:</p> <ul style="list-style-type: none">– enCORE Windows-based software platform: enCORE software can automatically determine the precision of your operators, on your system, for a more accurate detection of true change in BMD when monitoring patients. Includes: enCORE with FRAX, WHO Fracture Risk Assessment Tool. (DVO in Germany)– HIPAA SecureView: HIPAA SecureView aids with HIPAA compliance, masking personal patient information on both the screen and reports– Identify significant change: Automatic identification of least significant change– Multimedia Help– Report Center: Send multiple copies of any report, with a single click, to any local or remote location– Automated 6-point secondary calibration (Quality Assurance) with automatic trending– Manual Scan Import– Advanced Database Tools– SmartFAN– AutoAnalysis of all scan types: No operator intervention required. Exclusive enCORE software automatically analyzes each scan upon completion of the acquisition, reducing operator intervention and improving throughput time– Washable table pad– 450 lb patient weight limit– Installation– QA/Calibration phantom– Marketing Patient Pamphlets
1	<p>iDXA Business Desktop PC, Windows 7, SFF</p> <p>HP Compaq 6000 Pro Business PC, Small Form Factor</p> <ul style="list-style-type: none">– Operating System: Windows 7 Professional– Processor: Intel Pentium E6800 Processor– Chipset: Q43 Express– RAM: 2GB PC3-10600 Memory (1x2GB)

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	<ul style="list-style-type: none"> – Hard Drive: 160GB SATA 3.5 Gb/s – External Hard Drive: USB, 320GB – CD/DVD: SATA DVD Writer Drive – Graphics: Integrated Intel Graphics Media Accelerator 4500 – Networking: Integrated Intel 82567LM Gigabit Network Connection & Intel Pro 1000 CT GbE NIC Card - I/O Ports: 10 USB 2.0 (4 front, 6 rear), 1 serial, 1 optional serial, 1 optional parallel, 2 PS/2, 1 RJ-45, 1 VGA, 1 DVI-D, 4 audio ports (line in, line out, microphone, headphone) - USB Keyboard and Mouse
1	Premium 19" LCD Monitor
	19" Flat Panel LCD Monitor
1	Lunar Premium Printer
	HP OfficeJet Pro 8000 - Color Ink Jet Printer
1	Workstation Cart
	Computer Table, Mobile, 2 Tier, 64 cm W x 74 cm D x 72 cm T.
1	<p>iDXA with Advance Package, Americas - Tailored for advanced musculoskeletal and metabolic health assessment.</p> <p>Including: AP Spine, Femur / Dual Femur, Forearm / Supine Forearm, Vertebral Fracture Assessment (DVA), FRAX, Estimated Body Composition, Pediatric Spine / Femur, Advanced Hip Assessment, Orthopedic Hip, Hand, Spine Geometry, Total Body BMD, Total Body Composition, DICOM, Composer, ScanCheck, Practice Mgmt Tools, OneScan, OneVision, and QuickView.</p> <p>The Advance Feature Set includes:</p> <ul style="list-style-type: none"> - DualFemur: Automated acquisition and analysis of bi-lateral femurs for better patient monitoring and additional diagnostic confidence. - Forearm: Potential third exam site with easy patient positioning at the edge of the table top - OneVision: Pre-defined, and/or custom measurement and analysis protocols for minimal operator intervention. - Advanced Hip Assessment (AHA): The complete package for fracture risk assessment at the hip. AHA includes: Automated DualFemur; accurate Hip Axis Length (HAL) measurements; Femur Strength Index indicating bone strength to patient size; Upper Neck regions; and other hip structure measurements. - Total Body BMD: Provides overall skeletal assessment at a fraction of the dose of other scan

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	<p>sites.</p> <ul style="list-style-type: none"> – DVA: Dual-energy Vertebral Assessment provides both dual- and/or single-energy views of lumbar & thoracic vertebrae in one fast acquisition. The automated analysis reports the type and severity of deformities based on patient height. Both AP and lateral imaging included – Composer Physician's Reporting: Quickly create printed or electronic reports customized for the patient or physician. Includes 10-year Fracture Risk probability calculator. Eliminates dictation for the reading physician. Easily integrates with your EMR system via HL7 or into your PACS via colorful DICOM reports. – OneScan: Simplified exam process & improved precision. Both AP Spine & DualFemur exams in a single acquisition, eliminating patient repositioning – ScanCheck: formerly known as Computer-Assisted Densitometry (CAD), ScanCheck assists the user in detecting Spine, Femur, Forearm and Total Body abnormalities. ScanCheck provides guidelines to minimize operator error through automatic identification of potential measurement and/or analysis errors. ScanCheck assesses consistency of the current scan to the previous scan. When potential anomalies are identified, helpful instructions are displayed as well as multimedia help. A checklist of measurement and analysis tasks is available to ensure correct analysis, facilitate interpretation by doctor, and make an integrated assessment. – DICOM: Complete DICOM package with store, wordlist, and printing capabilities. Send customized DICOM patient and physician's reports, or separate bone images. Color reports standard. IHE3 and IHE 4-compliant. – Total Body Composition: Provides percentages and absolute values for lean and fat mass. Automatically calculates android and gynoid ratios to easily identify tissue distribution. Includes exclusive normal ranges for percent fat values – Uninterruptible Power Supply (UPS)
1	CoreScan Software Application
(iDXA)	<p>CoreScan is specifically dedicated to quantifying Visceral Fat for an exceptionally advanced body composition analysis.</p> <ul style="list-style-type: none"> – Highly accurate measurement – Assessed within a standardized region for reproducible results – Simple data analysis with fully automated, instantly processed results
1	SW, Ambassador HL7 enCORE
	Ambassador HL7 Worklist Interface
1	SW, NET Multi-user (3)
	Multi User Software (3 User License)

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2	<p>Standard 1-day On-Site Applications Training</p> <p>Standard 1-day On-Site Applications Training: Initial 1 day of Training Consecutive to Installation: Comprehensive on-site education and training for up to 6 hours of Continuing Education Units (CEUs).</p>
1	<p>Lunar Database Conversion</p> <p>Convert Lunar Database to latest Lunar format - includes results and images for iDXA, Prodigy and DPX systems (version 3.7 and up).</p>
1	<p>Deinstallation (USA, DEXA)</p> <p>Removal of DEXA Scanner - USA Only</p>
1	<p>Lunar Parts</p> <p>Lunar Parts</p>
2	<p>Training, BioMed USA</p> <p>Tuition for Biomedical Service Training Course</p> <p>USA Only</p>