

REQUISITION: 528-B82018
SHIP TO: A&MM WAREHOUSE
V.A. Medical Center
400 FORT HILL AVE
BLDG 11
CANANDAIGUA, NY 14424-1188

Item No.	QTY	DESCRIPTION
		iDXA F1
1	1	LUNAR IDXA2, MTY A research grade direct-digital, fan-beam DXA device that allows physicians and investigators to assess both BMD and body composition with excellent images and exacting precision across all body types that ultimately instills clinical confidence. (Full-size table)
2	1	ENCORE V17 SP1 ENCORE V17 SP1
3	1	US DESTINATION KIT US Destination Kit Includes: Printer, Mobile Computer Cart, External Hard Drive (USB) and enCORE Software (Latest Version)
4	1	PWRCORD,IDXA,NEMA5-15 Power Cord for iDXA
5	1	PC WES7 IDXA - USA PC Windows® 7 Lunar iDXA - USA
6	1	IDXA 30 CABLE Std 30' I/O Cable for iDXA System
7	1	20IN WIDESCREEN LCD MONIT Widescreen LCD Monitor (20")
8	1	IDXA PRO,AMRCAS iDXA Pro Package: This bone densitometer includes: enCORE Windows-based software platform with the following features: AP Spine, Femur, DualFemur, Forearm, Non-Seated Forearm, FRAX (Fracture Risk Tool), Total Body BMD, Orthopedic Hip, Body Composition, HL7, DICOM, Multi-User Database (1-3), TeleDensitometry, ScanCheck, Practice Management Tools, Composer, OneScan, OneVision, SQL, QuickView and DVA (Dual Vertebral Assessment).
9	1	1.5KVA UPS FOR LUNAR IDXA 1.5KVA UPS FOR LUNAR IDXA
10	1	CABLE KIT FOR E4502LB LUN

Item No.	QTY	DESCRIPTION
		CABLE KIT FOR E4502LB LUN
11	1	LUNAR DATABASE CONVERSION Convert Lunar Database to latest Lunar Format - includes results and images of iDXA, Prodigy and DPX systems (version 3.7 and up).
12	2	ALA CARTE APPS 1 DAY ALA CARTE APPS 1 DAY
13	1	DEINSTALL,USA,DEXA Removal of DEXA Scanner - USA Only
		Lunar Parts
14	1	Advanced Hip Assessment software Advanced Hip Assessment software allows the accurate measurement of the Hip Axis Length (HAL) in mm, the upper neck femoral BMD for better prediction of femoral neck fracture risk and Femur strength Index (FSI) using Cross Sectional Area (CSA), Cross Sectional Moment of Inertia (CSMI) for an improved Patient's fracture risk evaluation. Provided with HAL reference data.

Trade in ME 200379

OPTIONS

Item No.	QTY	DESCRIPTION
15	1	ATYPICAL FEMUR FRACTURE
		ATYPICAL FEMUR FRACTURE
16	1	SARCOPENIA
		SARCOPENIA



U.S. Department
of Veterans Affairs

New York/New Jersey VA Health Care Network
Canandaigua VA Medical Center
400 Fort Hill Avenue | Canandaigua, NY 14424

www.canandaigua.va.gov

Statement of Work
1 Bone Densitometer
4/14/18

Purchase Order:

Procurement Delivery Need: December 2018

Scope: The Canandaigua VA has a requirement to procure new a Bone Densitometer for the Canandaigua Imaging Department as well as trade in the old unit to maximize costs savings.

Procurement Requirement/Specifications: This requirement is for one Densitometer to include delivery and installation. Tentative delivery/installation is scheduled for December 2018. Training and education shall be included in the request before clinical use. The purchase of this unit will include the trade in of an old unit, full removal and transportation shall be included. The trade-in unit is a GE Lunar IDXA Densitometer currently in use at 400 Fort Hill Ave, Canandaigua, NY 14424.

Additional Requirement: Vendor must submit a completed 6550 form in order to be considered for this request. This VA Directive 6550 form is required before any potential item can be considered per OI&T intake process requirements.

Data Requirement: Must be Veterans Integrated System Technology Architecture "VISTA" Imaging, Digital Imaging and Communications in Medicine "DICOM" compliant, and be able to connect to Hospital Information System "HIS", Radiology Information System "RIS", and Picture Archiving and Communication System "PACS" for efficient data transfer. Integration must be capable to the Electronic Health Record "EHR" (VAIQ# 7838241). Must be DICOM compliant, and be able to connect to HIS, RIS, and PACS for efficient data transfer.

Pertinent Information for Item Requirements:

Standard Features will include:

- Printer
- Mobile Computer Cart
- External Hard Drive (USB)
- Encore Software
- Power Cord for iDXA, NEMA5-15
- PC WES7 IDXA-USA, PC Windows 7 LUNAR iDXA-USA
- IDXA 30' Cable, Std 30' I/O Cable for iDexa system
- 20IN WIDESCREEN LCD Monitor(20")
- encore Windows based software that includes (AP Spine, DualFemur, Forearm, Non-Seated Forearm, FRAX, Total body BMD, Orthopedic Hip, Body Composition, HL7, DICOM, Multi-User Database, TeleDensitometry, ScanCheck, Practice Management Tools, Composer, OneScan, SQL, Quickview & DVA)
- 1.5KVA Uninterruptable Power Supply
- Cable Kit
- Lunar Database Conversion

- Advanced Hip Assessment Software
- Removal of Old Dexa Scanner

Preferred Dimensions & Weight

- Scanner: 2.87mx1.31mx1.25m
- Height Table Top (adjustable) 64cm

Electrical Power

For equipment that will be used in the patient care vicinity, the resistance between the equipment chassis, or any exposed conductive surface of the equipment, and the ground pin of the attachment plug shall be less than .50 ohm. The leakage current flowing through the ground conductor of the power supply connection to ground of permanently wired equipment installed in general or critical care areas shall not exceed 10.mA (AC or DC) with all grounds lifted. Equipment must comply with standards outlined in both National Fire Protection Association "Health Care Facilities" (NFPA- 99) standard and the latest edition of The Joint Commission "Comprehensive Accreditation Manual for Hospitals."

- VoltaGE 100 – 240 VAC
- Frequency 50/60 Hz
- Power Consumption maximum of 1.2 KVA with on-board peripherals; 0.7 KVA without peripherals

Restrictive environmental conditions where applicable : If Applicable, Special ventilation requirements for "wet batteries", added chemicals for "wet Batteries", preclude the purchase of the "standard" battery option on any equipment requests due to added staff costs and lack of access to required fluids associated with them. Due to the outlined restrictive environmental conditions offers will not be consider if equipment contains lead acid batteries.

Standard Warranty Required: All products are required to be warranty free from defects in workmanship and materials, under normal use and conditions, for a period of one year from the date of delivery. During the warranty period, any defect in material or workmanship that requires repair or exchange of a product of comparable nature will occur by seller without charge incurred by the VA. Such repair or replacement is subject to verification and approval by the VA due to Medical Center governing policies.

Procurement Training to include:

- 4 Day On-site Application Training