

QTY	DESCRIPTION
1	Lunar iDXA Advance
1	IDXA TABLE, ADVANCE PKG 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)
1	WINDOWS7 PC-IDXA PC, iDXA, Windows7
1	201N WIDESCREEN LCD MONIT Widescreen LCD Monitor (20")
1	IDXA ADV,AMRCAS iDXA Advance 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), Pediatric AP Spine &Total Body, Pediatric Femur, Total Body BMD, Orthopedic Hip, Body Composition, Advanced Body Composition, HL7, DICOM, Multi-User Database (1-3), TeleDensitometry, ScanCheck, Practice Management Tools, Composer, OneScan, OneVision, SQL, QuickView, DVA (Dual Vertebral Assessment), AHA (Advanced Hip Assessment) and Spine Geometry.
1	US DESTINATION KIT US Destination Kit Includes: Printer, Mobile Computer Cart, External Hard Drive (USB) and enCORE Software (Latest Version)
1	PWRCORD,IDXA,NEMA5-15 Power Cord for iDXA
1	iDXA UPS Uninterruptable Power Supply for iDXA ultrapremium BMD system, POWERCOM SMK-1500A.
1	IDXA 30 CABLE Std 30' I/O Cable for iDXA System
2	Standard 1-day On-Site Applications Training 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).

QTY	DESCRIPTION
1	Training, BioMed USA Tuition for Biomedical Service Training Course USA Only

OPTIONS

QTY CATALOG	DESCRIPTION
1	<p>CoreScan Software Application (iDXA)</p> <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 <p>(</p>