

Bone & Metabolic Health

Lunar iDXA^T from GE HealthCare

Exceptional Precision and Accuracy

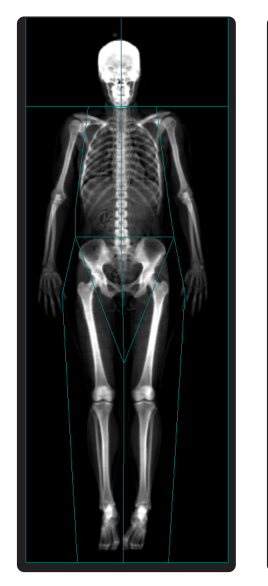
gehealthcare.com/bmh

Advanced DXA technology for bone and metabolic health assessment

Lunar iDXA offers excellent image resolution and clarity with exacting precision, designed to provide you a high degree of clinical confidence across all body types for bone health and body composition.

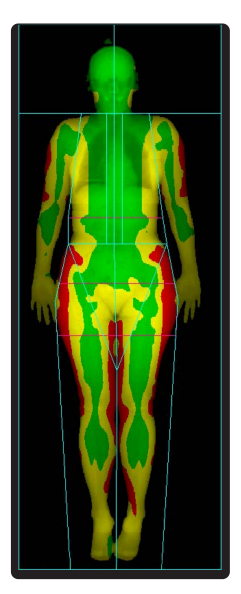


Advanced Insights into Bone and Metabolic Health



See More. Know More. $\overline{\mathcal{O}}$ Research-grade analysis helps you manage patients Clarity with confidence. Precision (\mathbf{O}) In your search for answers to a patient's health concerns, information is everything. And with Lunar iDXA, GE HealthCare offers our most advanced system to provide the data and images you need. Whether you're assessing bone density, fracture risk, Versatilitv metabolic health, pediatric development or sarcopenia, **Technology** Lunar iDXA gives you a clear view inside the body.



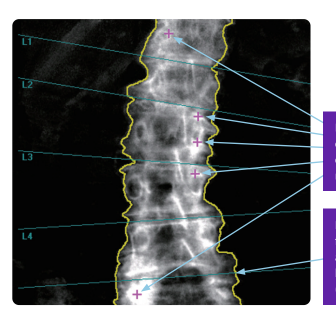


Lunar iDXA for Bone Health

Exceptional clarity.

One in four women over the age of 50 will suffer a vertebral fracture in her remaining lifetime, with severe impact on quality of life.¹

It's vertebral assessment is comparable to radiographs in identifying and classifying deformities concerning etiology, grade, and shape,¹ while using a lower dose of radiation.



Enhanced ability to help detect unusually high density for exceptional measurement accuracy.

Enhanced edge detection for outstanding accuracy and reproducibility of bone mineral density (BMD) results.

High-resolution images bring anatomy into focus.

Lunar iDXA delivers crisp, high resolution images that clearly render the end plates on spine images and identify intervertebral spaces. See proximal femur details and visualize cortical thickness.

Lunar iDXA helps you detect vertebral deformations and estimate vertebral heights.



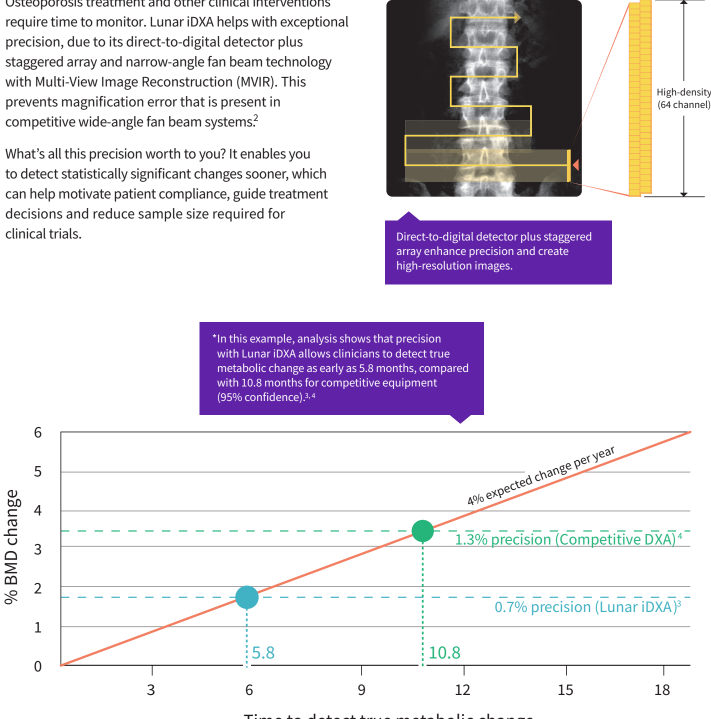
See vertebral bodies clearly with dual-energy soft tissue subtraction.

Detect small changes nearly twice as fast.*

Osteoporosis treatment and other clinical interventions precision, due to its direct-to-digital detector plus staggered array and narrow-angle fan beam technology with Multi-View Image Reconstruction (MVIR). This prevents magnification error that is present in competitive wide-angle fan beam systems.²

What's all this precision worth to you? It enables you to detect statistically significant changes sooner, which can help motivate patient compliance, guide treatment decisions and reduce sample size required for clinical trials.

(95% confidence).^{3,4}



Performance comparison of DXA beam types

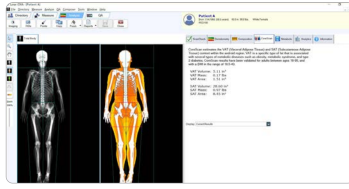
	Pencil Beam	Narrow Fan Beam	Wide Fan Beam
Scan time	Long	Short	Short
Bone height measured	No	Yes	No
Magnification effects	No	No	Yes
Off-center distortions	No	No	Yes
Scattered radiation	Lowest	Low	High

Time to detect true metabolic change (months)

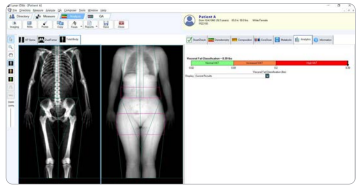
Lunar iDXA for Metabolic Health

Visualization Tools

Advanced visualization tools help patients understand impact of diet, lifestyle and exercise on their health and athletic performance. Utilize color coding for an effective visualization of lean, fat and bone distribution from a total body scan. Our color mapping tool enables you to set custom thresholds for viewing fat and lean mass.



Newly Available: VAT Area and SAT Results



Body Composition Insights using VAT Customizable Thresholds

Advanced Metabolic Insights

- Total Body Composition
- RMR, RSMI, BMC, fat and lean trending
- Sarcopenia
- Custom Reference Population
- Option to Integrate Hydration Levels from BIA/BIS (TBW, ECW, ICW) to have 5 compartment models (LM, FM, BMC, ECW, ICW) and more

Higher precision enables best estimate of Appendicular Lean Mass (ALM) for effective assessment of sarcopenia.



Fully Customizable Reports



SE)	unar iDX.	A	GE Heal 3030 Ohmeda Madison, WI Phone: 608 22	53718	
Referring Physici		sitometry Repo	rt: Monday, Fo	ebruary 18, 2013	
V PATIEN					
Name: Patient ID: Sex: Indications:	####, #### #### #### Low Calcium Intake	Birth Date: Measured: Fractures:	#### ####	Height: Weight: Treatments:	#### ####
ASSESS	MENT: red at Femur Total Left i	a 0.029 a/am2 mith	a Tasara of 0.6	Dono donoito io un to 1	109/ halam na
	nsidered normal according				
With a Z-score of	****	is within normai il	nits for their age an	nd sex, even though bone	-
	SUANES Lonar)	e Region	Measured Date Mea		Young-Adult T-score -0.6
USA (Combined N Left Former: BMD (g/cm*) 1.104 1.04 0.882 0.784 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.874 0.8777 0.8777 0.8777 0.87770 0.87770 0.87770 0.877700 0.87770000000000	SHANES(Leear) Tetal (IMD) Sit VA T-score DualF-	e Region emur Total Left	Measured Date Mea #### HO) criteria for post-m above -1 SD cen -1 and -2.5 SD	sured Age WHO Classification	Young-Adult T-score -0.6
USA (Combined N Left Former: BAD (g):m*) 1.260 1.260 1.260 0.002 0.0000 0.0020	SHANTSLasser) Tetal (BMD) Sit VA T-score DualF	e Region emur Total Left lealth Organization (W Normal T-score at or Dottopenia T-score betw	Measured Date Mea #### HO) criteria for post-m above -1 SD cen -1 and -2.5 SD	ssured Age WHO Classification Normal	Young-Adult T-score -0.6
USA (Cambined N Left Teners) BMD (gen) 134 134 134 134 135 135 135 135 135 135 135 135 135 135	SILACINL mar) Trad (IND) VA T-more VA T-more VA T-more Company Compan	e Region emar Total Leñ feath Organization (W Normal T-score at low biolegenia T-score at or Josépenia T-score at or ake of dietary cale amin D daily. Adu	Measured Date Meas #### HO) criteria for post-m above 1 SD telow -2.5 SD below -2.5 SD telow -2.5 SD	wired Age WHO sissi classification Classification keenpausal, Carcasian Women tempausal, Carcasian Women tem	Young-Adult T-score -0.6

Page: 1 of 3

Fully customizable reports can be made as concise or as detailed as needed.

GE Healthcar

Lunar iDXA ME+999999

OneScan performs spine and dual femur BMD measurements in a single acquisition without repositioning.⁶ Results print in a one-page report.

Page: 1 of

DXAVision[™]

A Few of our Newest Applications

A wide breadth of applications and features



Trabecular Bone Score – Integrated TBS

Provides TBS score based on assessment of trabecular region of bone, including FRAX-adjusted TBS. Includes TBS license. Complimentary 60-day TBS software trial program available for new TBS customers.

Provides one unified workflow and comprehensive

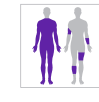
reporting for BMD, AFF, VAT and SAT.⁶ Designed to

improve operator efficiency with a scan time up

to 40% faster.⁷ Includes Total Body and Smaller

Body (ROI) Composition, Total Body Less Head

(TBLH) and Neck-to-Knee for Adults.



Sports Athletics Package

Includes TBLH (Total Body Less Head) for Adults and Smaller Body Comp – ROI to easily scan and report on specific Regions of Interest. Facilitates study of localized changes in body composition.

Smaller Body Composition (Regions of Interest)°

Monitor and report on Regions of Interest (ROI) including upper arm, lower arm, upper leg and lower leg, to study changes in body composition in these regions.

with custom equations, metrics and ratios based on

200+ DXA bone and body composition parameters.

User-defined classification thresholds, trending

Advanced Analytics Provides deep BMD and Body Composition insights

and reporting.

Neck-to-Knee for Adults[®] Performs a faster scan by omitting head and lower legs, providing an estimate of total body



composition.

Total Body Less Head (TBLH) for Adults [®]	2 3 3 0
Including the skull can mask changes occurring in	
other areas of the skeleton; this tool automatically	e 🟥 énéries 🚯 Homaton
performs a scan from the neck down. Can also get	17 - 140-181
TBLH results for scans with the head included.	ten (m2)

CoreScan with VAT and SAT Results

CoreScan estimates Visceral and Subcutaneous Adipose Tissue (VAT and SAT) mass, volume and area within the android region. Values can be displayed in user-defined statistical formats and trends.

Γ	r

= 6,

(AFF and VAT)^{10,11,12} Enables setting of custom thresholds to search for

Customizable Thresholds

correlations: between "beaking" and the probability of AFF, and between VAT and the probability of metabolic disorders.

Composer Reporting

Provides default style sheets, which can be edited using an intuitive WYSIWYG interface to quickly produce customized reports and templates.

Advanced Analytics Power Deeper Insights

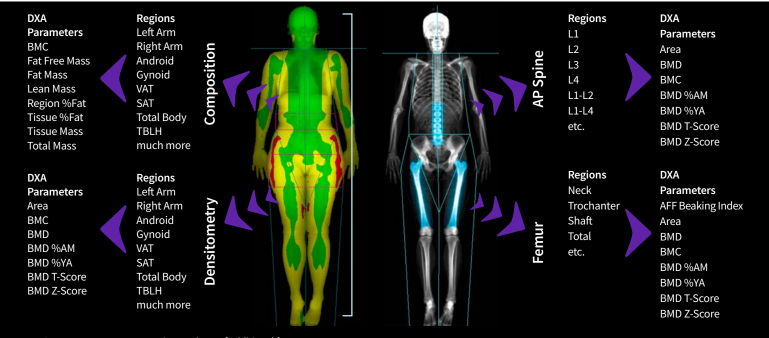
Create your own custom equations and ratios

Analyze data within your DXA: create custom ratios, make predictions, and pin metrics pinned on the built-in dashboard to track changes over time.

More than 200 Bone and Body Composition Parameters for Analysis.

Sample Metric = VAT Mass/ Total Fat Mass

Body Composition Analytics



Note: Some parameters may require purchase of additional features.

Custom Regions of Interest (ROI) can also be used with Advanced Analytics feature. Metrics and trending can be retrospectively performed on past data as well.





Multi-User Database with a Secure Platform

Acquire and save images from multiple



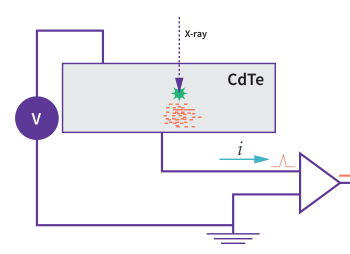
Advanced security features protect your data.

Security Feature	Provided Benefit
IPv6 for DICOM and HL7	Communication protocol integrating IPSec for better security during data exchange
FIPS 140-2 Encryption	Federally compliant encryption standard that protects patient exam files using 256-bit encryption
Audit Trails	 Logs information related to: Software configuration and user access changes, destination IP addresses Database events including authentication, patient modification/deletion Events supported by the DICOM Audit Trail Profile
TLS for DICOM [®]	Provides security at the transport layer of a DICOM transaction by using encryption and node authentication. TLS is an updated, more secure, version of the SSL protocol.

Advanced Technology. Incredible Results.

Lunar iDXA uses innovative photon-counting detector technology that provides near-radiographic image quality.

These detectors utilize solid-state Cadmium Telluride (CdTe) crystals to absorb the x-ray energy, which immediately release electrons from their atoms (i.e. direct conversion). An applied voltages pushes the electrons out of the CdTe crystal, effectively creating a current pulse with a magnitude proportional to the x-ray energy. The signal is boosted and finally identified as low or high energy.



Lunar iDXA X-ray detector signal generation

CdTe Photon Counting detector for high resolution and efficiency

GE HealthCare's Performa X-ray

to deliver the ultra-stable output

needed for high precision, image

clarity, and long-term reliability.





Patented Narrow Fan Beam Scan

Combining the features of pencil beams and wide fan beams, Narrow Fan Beam technology offers a short scan time with reduced magnification error (inherent to wide-angle fan beam scans).¹³

Low-Dose Photon Counting Technology Dose-efficient photon counting detector technology lowers dosage to the patient.¹³

Innovative SmartScan[™]

Our SmartScan technology reduces scan time and X-ray dosage by identifying bone regions after each transverse sweep and estimating where to begin scanning on the subsequent sweep.¹⁴

K-edge Filter

An exceptional "K-edge filter" that creates a dual energy beam and absorbs the X-rays in the middle energy range and protects the patient against unnecessary exposure.

Multi-View Image Reconstruction (MVIR)

By performing multiple transverse sweeps across the site of interest, MVIR accurately determines bone-height above the tabletop, minimizes magnification errors and provides excellent precision and accuracy.

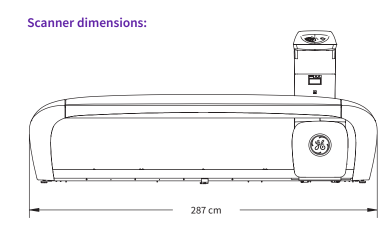
Low Scattered Radiation

Narrow-fan beam technology results in low scatter radiation in comparison to wide-angle fan beam systems.¹⁵

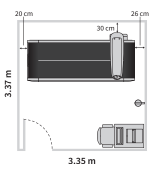
✓ Standard ● Optional X Not Availab	Lunar iDXA with Pro SW Package	Lunar iDXA with Advance SW Package
AP Spine	✓	✓
Femur/Dual Femur	~	✓
Forearm/Non-seated Forearm	~	✓
Total Body BMD	~	✓
FRAX [®] Fracture Risk Tool	~	✓
DVO Fracture Risk Tool ¹⁶	~	✓
Multi-User Database (1-3)	~	✓
ScanCheck	~	✓
Practice Management	✓	✓
Composer	✓	✓
OneScan	✓	✓
OneVision	~	✓
Pediatric – AP Spine	✓	✓
Pediatric – Femur	~	✓
Pediatric – TB (Birth to 20 YO)	✓	✓
Total Body Comp	~	✓
CoreScan	✓	✓
Quick View	~	✓
DVA (Includes: LVA, APVA, Lateral BMD)	•	✓
Advanced Body Comp ¹⁷	•	✓
Orthopedic Hip	•	✓
Advanced Hip Assessment	•	✓
Orthopedic Knee	•	✓
Hand	•	✓
Multi-User Database (Up to 40)	•	✓
Spine Geometry	•	✓
Atypical Femur Fracture	•	•
Sarcopenia	•	•
Small Animal	•	•

Integrated TBS	•	•
DXAVision™	•	•
Sports Athletics Package	•	•
Advanced Analytics Full	•	•
Advanced Analytics Bone	•	•
Advanced Analytics Body Comp	•	•

Specifications



Minimum room dimensions¹⁸:



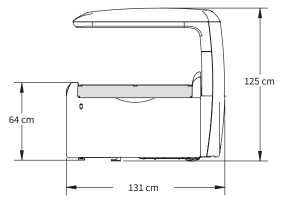
The Lunar iDXA is designed to have minimal impact in both installation requirements and operating space. The Lunar iDXA is shown in a 3.35 m x 3.37 m exam room with the included workstation. No operator shielding or special site preparation beyond a dedicated 100-127/ 200-240 VAC duplex outlet is usually required.¹⁹ Place outlet near the desired location of the operator's console.

Scanner table specifications:

Scanner size 2.87 m x 1.31 m x 1.25 m
Scanner weight353 kg
Patient table top height 64 cm
Maximum patient weight supported227 kg
Drive system stepper motor with reinforced drive belts
Active scan area 198 cm x 66 cm
Start position indicator cross laser light (class II, <1 mW power)
Pad washable patient mat, includes paper roll dispenser
Attenuation of patient support table
Communication cableEthernet
Scanner leakage currentmeets IEC 60601-1 safety standard

Connectivity:

- Teledensitometry²⁰
- DICOM[®] interface
- HL7 interface
- SQL Server



Detector specifications:

Detector high-definition, direct-digital detector

Computer specifications:

Processor	Intel® Core™ i3
Operating System	Windows® 10 IoT 2021 LTSC
Memory	RAM 8 GB
Storage	1 TB NVMe SSD
Optical Drive	DVD-RW SATA
Monitor	(min resolution 1920 x 1080 32-bit color)
Archive Drive (optional)	1 TB USB
Document viewing	Adobe [®] Reader [®] DC
Browser	Microsoft Edge
Connector	RS-232 Serial Port
Printer	Windows [®] -compatible

Environmental specifications:

m	Power 100-127 VAC 50/60Hz 20A dedicated circuit
٨g	200-240 VAC 50/60Hz 10A dedicated circuit
ts	Consumptionidling 40VA, scanning 525VA
m	Distortionsinusodal waveform, less than 5% THD
er)	Humidity 20%-80% non-condensing
er	Room temperature
۹L	Scanner heat outputidling 150 BTU/hr, scanning 1800 BTU/hr
et	Console heat output approx. 200 BTU/hr with 24" monitor
rd	$Ventilation \ldots all \ cooling \ vents \ must \ remain \ unblocked$
	Dust, fumes, debris install system in clean, ventilated area
	Altitudetested up to 4,000 m

References:

- 1. Armbrecht G, Felsenberg D. Diagnostic of vertebral deformities: Comparison of VFA (GE iDXA) to conventional radiographs. ASBMR 2009.
- 2. IDXA precision (Total Femur BMD). Ergun DL, Wacker WK, Zhou QQ, et al. Performance of the Lunar iDXA. Presented at the 17th International.
- IDXA precision (Total Femur BMD). Ergun DL, Wacker WK, Zhou QQ, et al. Performance of the Lunar iDXA. Presented at the 17th International Bone Densitometry Workshop, Kyoto, Japan, November 2006.
- Hologic Delphi precision (Total Left Hip BMD). Shepherd JA, Fan B, Lu Y, et al. Comparison of BMD precision for Prodigy and Delphi spine and femur scans. Osteoporos Int. 2006;17:1303-1308.
- S.M. Hunt et al, "Changing Bone Densitometers in Clinical Practice: Effect on Precision Error", Presented at the American Society for Bone and Mineral Research Annual Meeting, September 23-27, 2005, Nashville, TN, USA.
- 6. Requires purchase of AFF application and Corescan (for VAT and SAT) application.
- 7. Data on file with GE Healthcare, April 2019.
- 8. Requires DXAVision.
- 9. Requires DXAVision or Sports Athletics Package.

- 10. Requires Advance Analytics.
- 11. Customizable Threshold for AFF requires AFF Application.
- 12. Customizable Threshold for VAT requires CoreScan application.
- 13. Data on file with GE Healthcare DOC2394474.
- 14. Data on file with GE Healthcare, March 2019.
- 15. Data on file with GE Healthcare, January 2017.
- 16. German speaking countries only.
- 17. Bone-Lean-Tissue Color Coding, Metabolic Results (ICW, ECW, TBW), Resting Metabolic Rate, Composer Style Sheets – Body Sports Medicine Segmental, Body Patient Weight Loss.
- 18. A small room kit with isolation transformer may be required. Please refer to local regulations.
- 19. Consult and follow local X-ray regulations.
- 20. Additional hardware may be required for fax capabilities.



Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details. Lunar iDXA, DXAVision, SmartScan and CoreScan are trademarks of GE HealthCare. DICOM is a trademark of National Electrical Manufacturers Association. Windows is a registered trademark of Microsoft Corporation. GE is a trademark of General Electric Company used under trademark license. ©2023 GE HealthCare.

June 2023 JB00515XE