Lunar iDXA™
The intelligent DXA

gelhealthcare.com
The best of DXA technology for bone and metabolic health assessment

With a state-of-the-art design, Lunar iDXA offers research-grade 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. Consider Lunar iDXA not only for today's imaging needs but also as an enduring platform for the future.

Research-grade analysis helps you manage patients with confidence.

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, metabolic health, pediatric development or sarcopenia Lunar iDXA gives you a clear view inside the body.
Clarity

Exceptional capabilities.

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

Assessment is made easy with Lunar iDXA system’s extra-crisp images.

Lunar iDXA offers the latest generation of DXA technology from GE Healthcare. Its vertebral assessment is comparable to radiographs in identifying and classifying deformities concerning etiology, grade, and shape,² while using a lower dose of radiation.

High-resolution images bring anatomy into focus.

Lunar iDXA delivers crisp, high-resolution images of all skeletal sites, revealing details that were never seen before. It clearly renders the end plates on Spine images and identifies intervertebral spaces easily. You can see proximal femur details like the femoral head, visualize cortical thickness, and see unprecedented total body images.

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

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

Lunar iDXA helps you detect a variety of asymptomatic compression fractures.

See vertebral bodies clearly with dual-energy soft tissue subtraction.
High Resolution Images. Low Dosage DXA Technology.
Precision

Precision you can see for detecting bone and body changes through faster scans.

6-Point Calibration ensures precision & accuracy in BMD and soft tissue

The Lunar iDXA is up to twice as precise and accurate as competing systems thanks to an exclusive 6-Point Calibration technique. When assessing bone density, soft tissue values should be subtracted to ensure only BMD is measured. Therefore, it’s critical to take into account the entire body – bone, fat, and lean tissue.

Most systems today do not calibrate across the full range of BMD and fat/lean values, rather they only calibrate to average patients. This can result in an inaccurate assessment. The Lunar iDXA performs a 6-Point Calibration with normal, osteopenic, and osteoporotic BMD values, as well as lean, normal and obese values. The result is more clinical confidence than ever before.

Higher precision means better patient compliance

You know that it can be challenging to motivate patients with bone deficiencies to stay on their treatment plans. Osteoporosis treatment requires time, and feedback on progress can take years. With Lunar iDXA, any change in bone or body composition can better detected through higher precision and image resolution.

Lunar iDXA’s detector technology enables an extremely precise measurement of the bone, allowing you to track changes that had previously been too minor to detect. You can better manage treatment plans, which promotes better patient compliance.

Higher precision enables best estimate of Appendicular Lean Mass (ALM) for effective assessment of sarcopenia.
Precise measurement helps you detect small changes nearly twice as fast.

Osteoporosis treatment and other clinical interventions require time to monitor. Lunar iDXA helps with exceptional precision, due to its direct-to-digital detector plus staggered array and narrow-angle fan beam technology with Multi-View Image Reconstruction (MVIR). This corrects magnification error that is observed with competitive wide-angle fan beam systems.4

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

In this example, analysis shows that precision with Lunar iDXA allows clinicians to detect true metabolic change as early as 5.8 months, compared with 10.8 months for competitive equipment (95% confidence).
Superior Technology. Incredible Results.

The brains behind Lunar iDXA – photon counting based detector technology provides near-radiographic image quality, allowing you to see more clearly than ever before.

Lunar iDXA detectors use solid-state crystals (Cadmium Telluride or CdTe) that absorb the X-ray energy and result in the immediate release of electrons from their atoms (i.e. direct conversion). An applied voltage pushes the electrons out of the crystal, effectively creating a current pulse whose magnitude is proportional to the X-ray energy. Sensitive, low-noise amplifiers boost the signal so that counting electronics can perform the final identification as low or high energy.

Narrow Fan Beam Scan
Patented narrow fan beam technology that combines the best features of pencil beams (no magnification, low dose) with the short scan time of wide fan beams while reducing magnification error inherent to wide-angle fan beam systems.

Photon Counting Detector
Dose-efficient photon counting detector technology that simultaneously counts low and high energy X-rays photons resulting in lower dosage to the patient and faster and efficient scans.

SmartScan™
Unique feature exclusive to GE Healthcare bone densitometry systems that identifies bone regions after each transverse sweep to estimate where to begin exposing the patient to X-rays on the subsequent sweep, thereby reducing the scan time and the dose to the patient.

K-edge Filter
A unique “K-edge filter” that absorbs the X-rays in the middle energy range and protects the patient against unnecessary exposure.

Multi-View Image Reconstruction (MVIR)
Using narrow fan beam technology to perform multiple, spaced and transverse sweeps across the site of interest resulting in accurate determination of bone-height above the tabletop, minimization of magnification errors, and thereby providing higher precision and accuracy.

Low Scattered Radiation
Due to narrow-fan beam technology, low scatter radiation in comparison to wide-angle fan beam systems.
Increase your workflow with connectivity options.

**DICOM facilitates your PACS connectivity**
DICOM is an option flexible enough to meet any PACS connectivity requirements, and Lunar bone densitometers are the only DXA systems to achieve IHE5 compliance. Features include DICOM structured reports, image storage and commitment, DICOM worklist, and DICOM print. It sends reports and images to your PACS server in color or black and white, and can integrate with your RIS worklist and modality performance procedure step.

**MUDBA allows multiple users access**
The Multi-User Database Access (MUDBA) option permits multiple computer workstations to access DXA scan files simultaneously, even remotely – allowing up to 40 remote computers to be connected. Multiple images from GE Healthcare’s Lunar bone densitometers can be saved in a common database.

**HL7 interfaces with your electronic records system**
The flexible HL7 feature allows the Lunar iDXA to receive and transmit records. That includes receiving patient demographics and exporting patient exam results. This option integrates your densitometer with your existing electronic medical records, thereby closing the loop on your records and billing system. HL7 can also attach images to your compliant EMR.

**TeleDensitometry emails reports directly from the workstation**
The TeleDensitometry option connects the Lunar iDXA to existing computer networks and phone lines, so you can e-mail or fax DXA reports directly from the densitometer.
Breadth of applications and features for a wide range of patients.

A large scan window plus high weight limit and arm height on the Lunar iDXA comfortably accommodate many patient sizes and conditions. A long list applications for Lunar iDXA with the enCORE software platform – from visceral fat measurement, color fat mapping and pediatric assessment to small animal scanning – helps explain why it’s chosen by leading hospitals, clinics, and physicians around the world.

<table>
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<tr>
<th>Versatility</th>
<th>BMD</th>
<th>Dual-energy Vertebral Assessment (DVA)</th>
<th>FRAX</th>
<th>AP Spine</th>
<th>Lateral Spine Measurement</th>
<th>Hand Measurement</th>
<th>Femur/ Dual Femur</th>
<th>Hip Axis Length (HAL)</th>
<th>Forearm</th>
<th>Color Mapping/ Color Coding</th>
<th>Pediatrics</th>
<th>Atypical Femur Fracture (AFF)*</th>
<th>CoreScan™</th>
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<tr>
<td><strong>BMD</strong></td>
<td>Measures the bone mineral density of a preferred skeletal site that can be compared to an adult reference population at the sole discretion of the physician. Generates a reference chart with Z-score and T-score.</td>
<td>Lateral and anterior views of the spine with soft tissue equalization to identify vertebral deformations. Performs both LVA and APVA in one protocol.</td>
<td>FRAX 10-Year Fracture Risk provides an estimate of 10-year probability of hip fracture and 10-year probability of a major osteoporotic fracture for men and post-menopausal women ages 40-90 years.</td>
<td>Provides an estimate of bone mineral density for the lumbar spine.</td>
<td>Lateral Spine measurement and analysis provides an estimate of bone mineral density for the lumbar spine.</td>
<td>Hand measurement and analysis provides an estimate of the bone mineral density for the hand.</td>
<td>Measures both single femur or both the femurs in one scan, helping you assess the weakest femur through measuring bone mineral density for the proximal femur.</td>
<td>Measurement of the distance along the femoral neck axis, extending from the bone edge at the base of the trochanter to the bone edge at the inner pelvic brim</td>
<td>Measures radius and ulna, providing additional clinical information on BMD for the distal forearm. This measurement can be taken in both sitting or supine position.</td>
<td>Color Mapping can be used to set thresholds on fat %, while color coding can be used to code bone, lean tissue and fat tissue.</td>
<td>Pediatric measurement and analysis feature provides BMD, BMC, fat mass, and lean mass for patients from birth to 20 years old.</td>
<td>AFF measurement and analysis provides an x-ray image of the entire femur for both qualitative visual assessment and quantitative measures in order to identify areas of focal thickening along the lateral cortex of the femoral shaft.</td>
<td>CoreScan software feature estimates the VAT (Visceral Adipose Tissue) mass and volume within the android region.</td>
<td>The MirrorImage function can be used to estimate the total body composition and bone mineral density (BMD) when regions of the body are outside of the scan window by using scanned data from the corresponding region(s) on the opposite half of the body.</td>
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</table>

*Feature only available with enCORE version 17
**Breadth of applications and features for a wide range of patients.**

### OneVision
The OneVision feature allows you to set up multiple measurements in one exam. This eliminates keystrokes and improves throughput for customers that routinely perform multiple measurements on each patient.

### Metabolic Information
Provides insight on metabolic information such as Resting Metabolic Rate (RMR) and Relative Skeletal Muscle Index (RSMI) with ability to capture Total Body Water (TBW), Intracellular Water (ICW), & Extracellular Water (ECW).

### Body Composition – Total/Regional
Performs total body scan to measure bone mass, lean mass and fat mass. Also measures regional and whole body bone mineral density (BMD), lean and fat tissue mass.

### Small Animal Body Scan
Small Animal measurement and analysis is for investigational use on laboratory animals or for other tests that do not involve human subjects.

### Orthopedic Knee
Orthopedic Knee measurement and analysis provides an estimate of the bone mineral density around knee implants pre and post-surgery.

### Practice Management
Provides general-purpose business reporting tools to view existing patient population as well as follow-up on next site visit.

### Custom Reference Population
Physicians can create a custom reference population and use that population for comparison to your patients’ results.

### Orthopedic – Hip Implant
Measure the delicate region around the hip implant and visualizes 19 Gruen zones.

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### Patient BMD Trending
Monitoring tool to view changes in a patient’s BMD over time. To view trending results, all of the trended measurements must be from the same site.

### OneScan
OneScan performs an AP Spine and Dual Femur exam without repositioning between scans.

### ScanCheck
ScanCheck assists the user in detecting Spine, Femur, Forearm and Total Body abnormalities.

### Trabecular Bone Score (TBS)
Provides trabecular bone score based on bone structure assessment of the trabecular region of the bone.

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### Composer
Composer feature provides many pre-generated report formats as well as ability to create custom reports.

### Multi-User Database Access
Allows up to 40 remote computers to be connected with a common patient database allowing multiple users to access and analysis patient data.

### Sarcopenia*
Sarcopenia software calculates values based on published definitions and thresholds using measured appendicular lean mass in combination with patient demographics and entered values of muscle strength and physical performance.

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*Feature only available with enCORE version 17*
Specifications

Scanner dimensions:

Scanner size: 2.87m x 1.31m x 1.25m (113” x 52” x 49”)
Scanner weight: 360kg (792lbs)
Patient table top height (adjustable): 64cm (25”)
Maximum patient weight supported: 204kg (450 lbs)
Drive system: stepper motor with reinforced drive belts
Active scan area: 198cm x 66cm
Start position indicator: cross laser light (class II, <1mW power)
Pad: washable patient mat, includes paper roll dispenser
Attenuation of patient support table: <1.2mm AL
Communication cable: Ethernet
Scanner leakage current: meets IEC 60601-1 safety standard

Detector specifications:
Detector: high-definition, direct-digital detector

Minimum room dimensions:

The Lunar iDXA is designed to have minimal impact on your practice in both the installation requirements and required operating space. The Lunar iDXA is shown in a 3.5 m x 3.2 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. The outlet should be placed near the desired location of the operator’s console.

Minimum Computer Specifications:
- Intel® Core™ i3 Processor
- Windows® 7 Professional 32-bit or 64-bit with SP1
- RAM 2 GB
- Hard Drive 250 GB; 1 GB must be available for enCORE
- Optical Drive DVD-R
- Monitor 17” SVGA (minimum resolution 1024x768 32 bit color)
- Archive 320 GB USB hard drive
- Internet Explorer 11
- Adobe Reader 9.0 or greater
- Windows®-compatible printer
- Two 10/100 Mbit Ethernet ports

Environmental specifications

Power: 100-127 VAC 50/60Hz 20A dedicated circuit
200-240 VAC 50/60Hz 10A dedicated circuit
Consumption: Idling 40VA, Scanning 750VA
Distortion: sinusoidal waveform, less than 5% THD
Humidity: 20%-80% non-condensing
Room temperature: 18°C-27°C (65°F-81°F)
Scanner heat output: idling 150 BTU/hr, scanning 1500BTU/hr
Console heat output: approx. 400BTU/hr with 17” monitor
Ventilation: all cooling vents must remain unblocked
Dust, fumes, debris: install system in clean, ventilated area
References:
1. Armbr echt G, Felsenberg D. Diagnostic of vertebral deformities: Comparison of VFA (GE iDXA) to conventional radiographs. ASBMR 2009.
7. Unavailable in Germany.
8. DVO available in Germany.
9. Laboratory animals only.
10. Additional hardware may be required for fax capabilities.
11. An isolation transformer may be required. Please refer to local regulations.
12. Consult and Follow local X-ray regulations.
13. Not available in all markets.

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