

Bone & Metabolic Health

Prodigy from GE Healthcare

Performance and reliability with one of the largest installed base DXA systems in the world

gehealthcare.com

Prodigy

High performance, efficient and reliable DXA system with the versatility to offer bone density test and body composition analysis. Prodigy systems provide the option to scale up to a wide-range of clinical applications.



Your practice demands dependable dual-energy X-ray absorptiometry (DXA) assessment, and Prodigy delivers with exceptional precision and low-dose radiation. You can depend on Prodigy to provide precise data on bone and soft tissue composition, including bone-mineral density (BMD), lean- and fat-tissue mass, and percentage of fat. At the same time, Prodigy helps streamline your patient care and practice workflow.

Prodigy software packages - Customized to suit your needs

Prodigy Primo



Package includes:

- Basic Skeletal Assessment
- Basic Body Composition

Prodigy Pro



Package includes:

- Essential Skeletal Assessment
- Essential Body
 Composition Assessment
- Pediatric Measurements

Prodigy Advance



Package includes:

- Advanced Skeletal Assessment
- Advanced Body Composition Assessment
- Pediatric Measurements
- Multi-User Database



Solid performance makes Prodigy chosen worldwide

Prodigy is our proven and dependable DXA product with a large global installed base across 120+ countries.

Clinicians, Researchers and Practitioners have trusted the Prodigy DXA system for more than 20 years making it one of the largest selling DXA systems in the world.



ISCD indications for Bone Mineral Density (BMD) testing:

- Women 65 and older
- Men 70 and older
- Post-menopausal women with a risk factor:
- Low body weight
- Prior fracture
- High risk medication use

- Adults taking medications associated with low bone mass or bone loss
- Adults with disease or condition associated with low bone mass or bone loss

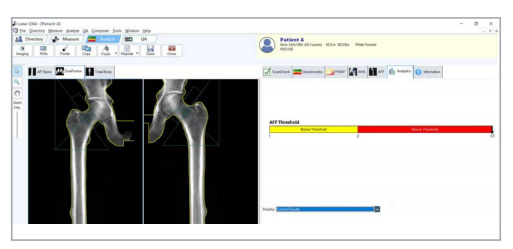
ISCD guidelines for BMD testing available at ISCD.org



Prodigy for Bone Health

Prodigy's reliable design and robust technology platform supports a comprehensive portfolio of clinical applications for bone health.

- Bone Mineral Density
- FRAX
- Trabecular Bone Score (TBS)
- DVA (includes LVA, APVA and Lateral BMD)
- Atypical Femur Fracture and more

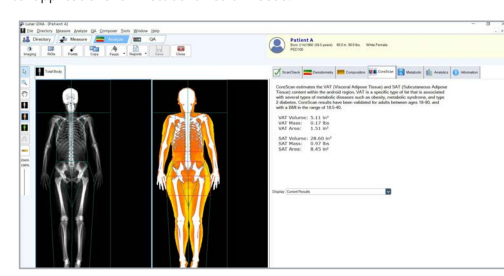


BMD Insights using AFF User Customizable Threshold

Prodigy for Metabolic Health

Prodigy offers a wide range of clinical applications for metabolic health needs.

- Total Body Composition
- CoreScan
- Sarcopenia
- Fat Color Coding
- 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

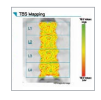


Newly Available: VAT Area and SAT Results

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A Few of our Newest Applications

A wide breadth of applications and features



Trabecular Bone Score - Integrated TBS¹

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.



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.



DXAVision™

Provides one unified workflow and comprehensive reporting for BMD, AFF, VAT and SAT.² Designed to improve operator efficiency with a scan time up to 40% faster.³ Includes Total Body and Smaller Body (ROI) Composition, Total Body Less Head (TBLH) and Neck-to-Knee for Adults.



Smaller Body Composition (Regions of Interest)⁵

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.



Neck-to-Knee for Adults

Performs a faster scan by omitting head and lower legs, providing an estimate of total body composition.



Advanced Analytics

Provides deep BMD and Body Composition insights with custom equations, metrics and ratios based on 200+ DXA bone and body composition parameters. User-defined classification thresholds, trending and reporting.



Total Body Less Head (TBLH) for Adults⁵

Including the skull can mask changes occurring in other areas of the skeleton; this tool automatically performs a scan from the neck down. Can also get TBLH results for scans with the head included.



Customizable Thresholds (AFF and VAT)^{6,7,8}

Enables setting of custom thresholds to search for correlations: between "beaking" and the probability of AFF, and between VAT and the probability of metabolic disorders.



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 userdefined statistical formats and trends.



Composer Reporting

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

Multi-User Database on a Secure Platform

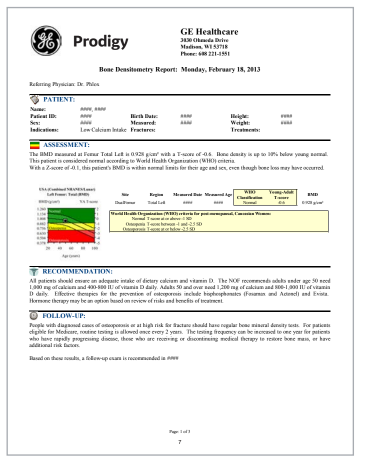


Advanced security features help protect your data.

Security Feature	Provided Benefit
Security reacure	Provided Beliefit
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.

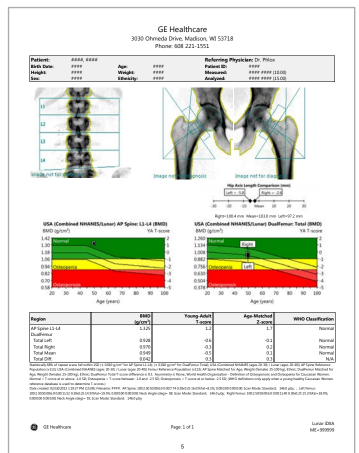
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Detailed assessment in just a few clicks



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

Treatment recommendations designated by the physician are automatically added and can include society guidelines.



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



General purpose business reporting tools help you manage your practice. Prodigy will automatically:

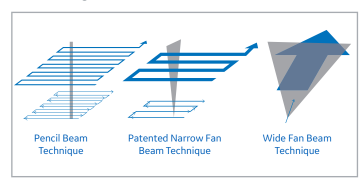
- Generate referring physician letters
- Analyze populations and trends
- Export data to tab-delimited text files for use in Microsoft Excel®

Robust Technology Foundation

Third generation DXA technology - with over 30 years of innovations

Patented Narrow Fan Beam Scan

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



Low-Dose Photon Counting Technology

Dose-efficient photon counting detector technology efficiently counts X-ray photons, lowering dosage to the patient.*

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.*

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.¹⁰

*Data on file GE Healthcare DOC2394474

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

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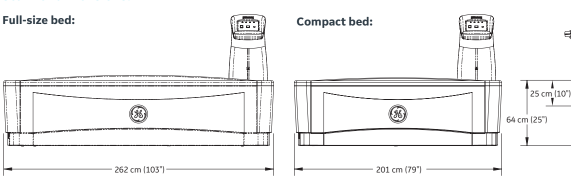
NEW V18 PPLICATIONS

× Not Available Optional Standard Primo¹ Pro Advance AP Spine **V V** Femur/Dual Femur **/** Forearm/Non-seated Forearm Total Body BMD* FRAX® Fracture Risk Tool¹¹ DVO Fracture Risk Tool¹² Multi-User Database (1-3) ScanCheck Practice Management Composer Report Tool **/** OneScan OneVision Pediatric - AP Spine* Pediatric - Femur* Pediatric - TB (Birth to 20 YO)* Total Body Composition* DVA (Includes: LVA, APVA, Lateral BMD)* CoreScan^{11*} Advanced Body Composition^{13*} × Orthopedic Hip Advanced Hip Assessment × Orthopedic Knee X Hand Multi-User Database (Up to 40) X Atypical Femur Fracture × Sarcopenia11* Small Animal X × × Quick View (10 second scan)

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

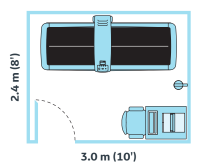
Specifications

Scanner dimensions:

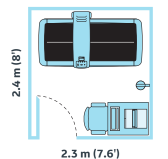


Minimum room dimensions¹⁴:

Full-size bed:



Compact bed:



Scanner table specifications:

262(11) 400(5) 420(11)
Scanner size (full-size bed)
(103" x 43" x 51")
Scanner size (compact bed)201(W) x 109(D) x 128(H) cm
(79" x 43" x 51")
Scanner weight (full-size bed)
Scanner weight (compact bed)254 kg (559 lbs)
Patient table top height
Drive system stepper motor with reinforced drive belts
Active scan area (full-size bed)
Maximum patient weight supported159 kg (350 lbs)
Active scan area (compact bed)
Start position indicatorcross laser light (class II, <1 mW power)
Padwashable patient mat
Attenuation of patient support table
Communication cable
Scanner leakage current meets IEC 60601-1 safety standard
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Connectivity:

- Teledensitometry¹⁵
- DICOM® interface
- HL7 interface
- SQL Server

Computer specifications:

- Intel® Core™ i3 Processor
- Windows® 10 IoT Enterprise 64-bit
- RAM 8 GB
- Hard drive 1 TB
- Optical drive DVD-RW
- Monitor 24" SVGA (minimum resolution 1920 x 1080 32-bit color)
- Archive 500 GB USB hard drive
- Adobe® Reader® DC
- Internet Explorer® 11
- Serial port onboard RS-232 115k baud DB
- Windows®-compatible printer

Detector specifications:

Detector LYSO X-ray counting detector

67 cm (26")

109 cm (43")

128 cm (51")

Environmental specifications:

Power	. 100-127 VAC 50/60 Hz 20A dedicated circuit 200-240 VAC 50/60 Hz 10A dedicated circuit
Distortion	idling 40VA, scanning 450VAsinusodal waveform, less than 5% THD20%-80% non-condensing18°C-27°C (65°F-81°F)idling 150 BTU/hr, scanning 1500 BTU/hrapprox. 200 BTU/hr with 24" monitorall cooling vents must remain unblocked
	install system in clean, ventilated area



*Not available in Compact size

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References:

- 1. Consult for market availability.
- 2. Requires purchase of AFF application and Corescan (for VAT and SAT) application.
- 3. Data on file with GE Healthcare, April 2019.
- 4. Requires DXAVision.™
- 5. Requires DXAVision™ or Sports Athletics Package.
- 6. Requires Advanced Analytics.
- 7. Customizable Threshold for AFF requires AFF Application.
- 8. Customizable Threshold for VAT requires CoreScan application.
- 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.
- 10. Data on file with GE Healthcare, January 2017.
- 11. Not available in Japan.
- 12. German speaking countries only.
- Bone-Lean-Tissue Color Coding, Metabolic Results (ICW, ECW, TBW), Resting Metabolic Rate, Composer Style Sheets – Body Sports Medicine Segmental, Body Patient Weight Loss.
- A small room kit with isolation transformer may be required. Please refer to local regulations.
- 15. Additional hardware may be required for fax capabilities.



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