

Applications

Available features

AP Spine
Femur
DualFemur
Forearm
OneVision
OneScan
Computer Assisted Densitometry (CAD)
Tele Densitometry*
Composer
Dexter-PDA Interface (without PDA)
DICOM *
Multi users Database Access *
* Networking under user's responsibility

Performances

Typical Scan Time and Exposure *

Site	Scan Time	Exposure
AP Spine	90 sec	20 µGy
Femur	90 sec	20 µGy

* maximum at Standard mode

Precision

< 1% CV

Scatter Radiation

< 2µSv/hr at 1m

Specifications

enCORE™ Software Platform

Advanced intuitive graphical interface
Multiple Patient directories using Microsoft Access® database
SmartScan™ for scan window optimization
Automated Scan mode selection
AutoAnalysis™ for a better precision
Customized Analysis for clinical flexibility
BMD or sBMD results (BMC and Area)
Extensive Reference Data
 > 12,000 subjects – NHANES and
 several Regional Lunar Reference Data
 User defined Reference Population
T-score, Z-score, % Young-Adults and % Age-Match
Automated WHO Background evaluation
Patient trending with previous exam importation
Multiple languages available
Multimedia Online Help

Calibration and Quality assurance

Automated Test program with complete mechanical
and electronic tests and global measurement calibration
Automated QA Trending with complete storage

Scanning Method

DXA SmartBeam with SmartScan™
- no scout scan required
- no magnification for the best precision
- optimization of the scan windows to reduce time
and exposure
- best scan parameter according to the patient
corpulence

X-ray characteristics

Constant source at 76kV
Dose efficient K-edge filter
Permanent dual energy x-ray beam

Detector technology

NaI PM tube
High rate Pulse-counting electronics

Environmental requirements

External shielding: X-ray safety requirements may
vary upon destination. Please inquire with local
regulatory authorities. GE Medical Systems
LUNAR recommends consulting your local
regulatory agency to comply with local ordinances

Ambient temperature: 18-27°C
Humidity: 20% - 80%, non-condensing
Power: 230/240 VAC ±10%, THD <5%, 600VA,
50/60 Hz

Dimensions (L x H x W) and weight

187 x 128 x 104 cm - 202 kg
table height 63cm
Swing Arm- no moving table
Washable vinyl table pad
Paper roll dispenser

Positioning

Laser light
SmartScan™ - Autodetection of bone tissue

Computer workstation

Windows XP® Professional
Intel processor computer, printer and monitor
Contact GE Medical Systems Lunar or our local
distributor for the detailed current configuration
and optional hardware.

For more than 100 years, healthcare
providers worldwide have relied on
GE Healthcare for medical technology,
services and productivity solutions.

So no matter what challenges your
healthcare system faces– you can always
count on GE to help you deliver the highest
quality healthcare.

For details, please contact your
GE representative today.

GE imagination at work



GE Healthcare

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GE Healthcare



Lunar DPX Bravo

Compact and Powerful
Bone Densitometer



GE imagination at work



REPEATED WATERMARK TEXT



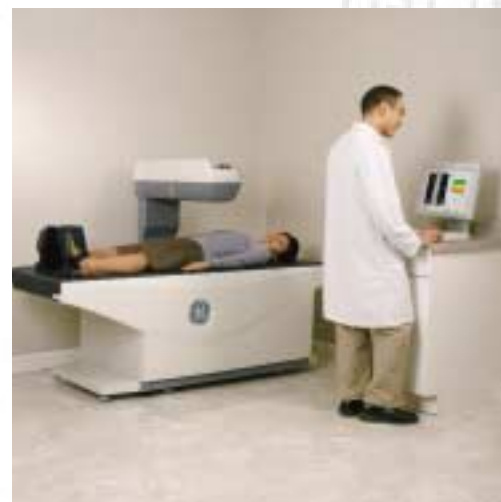
DPX Bravo! The densitometer that fits your office.

Bone densitometry fits your vision of a quality practice. Now, it also fits in your office.

The full-function DPX Bravo densitometer gives you a powerful diagnostic in a highly compact footprint. You can place it in almost any room* and immediately start providing quality osteoporosis care.

Independent studies demonstrated DPX Bravo's low precision error – the key for detecting early bone changes in your patients. DPX Bravo is a SmartBeam™ platform delivering reliable bone mineral density measurements enabling you to make sound patient care decisions. Best of all, it brings bone densitometry to where the patients are –

your office.



The DPX Bravo swing-arm design lets you easily move the arm to the side for easy patient loading.



six sigma
The way we work

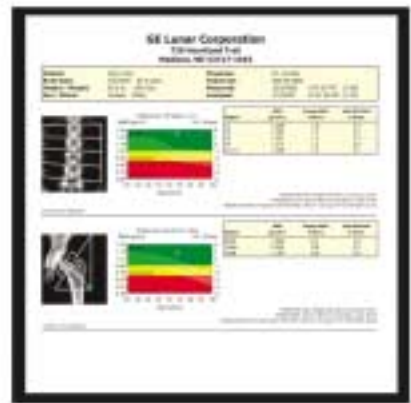
*By applying 6-sigma methodology, a process which focuses entirely on your needs, we provide the **technology, functionality** and **reliable performance** you asked for. All your needs are met with the Lunar DPX Bravo bone densitometer.*

** Consult local x-ray regulations for room requirements.*

Diagnostic confidence.

Lunar DPX Bravo is a SmartBeam™ platform providing high-performance scanning and clinical utility. You get measurements of the two most vital clinical sites – spine and femur – in seconds, and at a low radiation dose. Forearm software is also available in option.

The highly automated enCORE™ software platform, based on Windows, optimizes productivity and ensures consistent results. Advanced OneScan and SmartScan features provide unprecedented ease of use and high precision.



Efficient

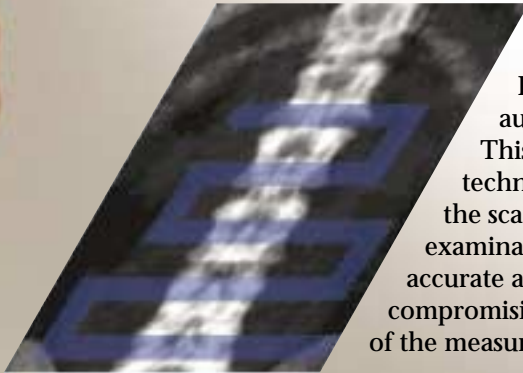
OneScan automatically combines scans of the spine and hip into one exam, acquired in one process and evaluated in one analysis. Rather than receiving multiple assessment reports, you and your referring physicians receive a single, consolidated report that combines the risk assessment analyses for greater convenience and time savings.

Confident

The optional DualFemur feature automatically measures both the left and right femurs in one fast scan. DualFemur improves accuracy by identifying the femur with the lowest density. The 30%* improvement in precision seen with the combined L/R BMD, enhances the ability to monitor response to therapy at this critical fracture site.

Seamless

The Lunar DPX Bravo patient report combines key diagnostic results. It prominently displays T-scores along with fracture risk assessment graphs based on the World Health Organization (WHO) criteria for diagnosing osteoporosis. This makes result interpretation and fracture risk assessment seamless.



Automated
Patient scanning is quick and automated with the SmartScan™. This unique measurement technique automatically adjusts the scan path real-time during the examination. You get consistent, accurate and fast results without compromising reliability or precision of the measurements.



"DPX Bravo's swing arm and the table height dramatically improves patient loading and unloading. The enCORE software works seamlessly with the compare feature allowing better precision for follow-up patients."

*Larry Jankowski, CDT, CNMT
Illinois Bone and Joint Institute*



Quality and productivity.

Your Lunar DPX Bravo bone densitometer system comes with advanced tools that help you provide quality care, easily and efficiently.

Speed and ease of use

With minimal training, any member of your staff can get fast, reliable results with the Windows-based enCORE software. The intuitive graphical user interface combined with the AutoAnalysis calculates patient results with no operator intervention in more than 95 percent of clinical cases*.

The Composer option quickly creates patient and physician customized reports with automated extraction of the exam results.

Quality

Computer Assisted Densitometry (CAD) automatically studies acquisition inputs and the acquired image, looking for errors and patient irregularities. When it detects anomalies, it displays explanations and instructions. CAD helps speed throughput and reduces errors. It also may help technologists provide diagnostic-quality information to the interpreting physician.

Connectivity

The DPX Bravo's TeleDensitometry feature sends digital, paperless reports as faxes attached to standard e-mail messages. These results can be viewed on any personal computer without the need for special software. The optional DEXTER PDA software allows you to review scans anywhere, anytime.

