In your search for answers to a patient’s health concerns, information is everything. The Lunar iDXA* with Forma package offers our most advanced system to provide the body composition analysis tools to help meet your metabolic health needs.

The Lunar iDXA Forma delivers precise body composition measurements with a comprehensive suite of tools to aid in clinical decision making across all body types. Additionally it also includes patient-friendly reports to help monitor progress.
Lunar iDXA with Forma Package specifications (nominal)

**Software applications and features:**

- **Clinical applications:**
  - Total body BMD
  - Total body and regional tissue quantitation
  - Advanced body composition (data visualization, trending & reporting tools)
  - AP spine
  - Femur
  - DualFemur
  - Forearm/supine forearm
  - Dual-energy Vertebral Assessment (DXA) (lateral and AP)
  - Fracture risk assessment tool: FRAX®
  - Advanced Hip Assessment (AHA)
  - Orthopedic hip
  - Pediatric spine/femur/total body
  - Hand/supine hand
  - Small animal total body
  - Spine geometry
  - CoreScan® (Visceral fat quantification)

- **Workflow:**
  - Previous scan image comparison
  - OneVision
  - Automatic metal detection
  - Image preview
  - SmartScan
  - OneScan measurement
  - QuickView measurement (10 sec)

- **Analysis & reporting:**
  - Custom region of interest analysis
  - Composer reporting tools
  - Custom reference creation
  - ScanCheck
  - Practice management tools

- **Connectivity:**
  - HIPAA secure view
  - SQL server
  - HL7 interface®
  - TeleDensitometry (e-mail, fax)
  - Multi-User DataBase access (MUDB) (1-3 users)
  - Multi-User DataBase access (MUDB) (1-10 users)

**Scanner table specifications:**

- **Scanner size:** 2.87m x 1.31m x 1.25m (113" x 52" x 49")
- **Scanner weight:** 360 kg (792 lbs)
- **Patient table top height (adjustable):** 64 cm (25")
- **Maximum patient weight supported:** 204 kg (450 lbs)
- **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:** <1.2 mm AL
- **Communication cable:** Ethernet
- **Scanner leakage current:** meets IEC 60601-1 safety standard

**Detector specifications:**

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

**Computer specifications:**

- **Non-US customers will need to verify that the computer is certified to local requirements.**

  - 2.8 GHz Intel® Pentium® 4 or 2.79 GHz AMD Athlon® II processor
  - Windows® 7 Professional 32-bit
  - 2 GB RAM
  - 160 GB hard disk
  - DVD-R drive
  - 17” SVGA monitor with at least 1024 x 768 32-bit color
  - External hard drive (data archive location)
  - 10/100 Mbit Ethernet port
  - Internet Explorer® version 8.0
  - Windows-compatible printer
  - Adobe® Acrobat® reader

**Environmental specifications:**

- **Power:** 100-127 VAC 50/60Hz 20A 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 1800 BTU/hr
  - Console heat output: approx. 400 BTU/hr with 17” monitor
  - Ventilation: all cooling vents must remain unblocked
  - Dust, fumes, debris: must be kept in a clean, ventilated area

**Minimum room dimensions:**

- **Scanner:** approx. 3.35 m x 3.2 m exam room with the included workstation
- **Console:** approx. 1.35 m x 3.2 m room

- 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 3.35 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.

**Indications for use:** The Lunar iDXA Bone Densitometer provides an estimate of bone mineral density and fat and lean tissue mass. The values can then be compared to a reference population at the sole discretion of the physician.

**About GE Healthcare:**

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our “healthymagination” vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality around the world. Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.