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Unigamma M Compact

MULTIDETECTOR DEXA FAN BEAM BONE DENSITOMETER



Unigamma M Compact is the dexa bone mineral densitometer designed to combine the highest flexibility of use to the best quality standards.

The scalable architecture and the portable design make of Unigamma M Compact the perfect solution for your space and time saving needs..

Unigamma M Compact

Osteoporosis is an ever growing problem affecting millions of women and men worldwide. The healthcare costs associated with osteoporosis are staggering, and the effect on your patient's quality of life can be devastating.

But fortunately, osteoporosis is detectable and treatable. Testing is safe and non invasive so you can test for osteoporosis in your office.







l'acn

Over 25 years now **l'acn** from the very North of Italy has designed and supplied bone densitometry systems to customers worldwide.

R&D efforts focus on providing efficient clinical solutions in a competitive environment.

Bone Densitometry

For many years researchers and clinicians have been measuring bone density to monitor and manage osteoporosis and other bone diseases. The use of dual energy allows for the correction of soft tissue variations. Pencil beam DEXA systems offer maximum accuracy with minimal exposure, while fan beam systems offer short scan times. Only the Unigamma family of DEXA systems combines the best of both worlds: multiple pencil beams and a fan beam geometry.

The standard measurements like AP spine and Hip (for the elder population) with respectively scoliosis correction and automatic metal exclusion are standard.

Portability

Unigamma M Compact is designed to be mounted on wheels and to easily pass through doors.

This solution is often used to move the unit even from clinic to clinic, enlarging your business and giving access to dexa BMD to the largest number of patients.

Calibration and Compatibility:

In order to allow comparison the results are expressed in BMD (g/cm²). The NHANES reference curves are included, as well as local databases.

TYPICAL SCAN TIME

Unigamma M Compact - 3 det. version:

R.O.I.	PIXEL	SPEED	SCAN AREA	SCAN TIME
FEMUR	3 x 3 mm ²	40 mm/s	15 x 16 cm ²	1 min 05 s
SPINE	3 x 3 mm ²	40 mm/s	15 x 16 cm ²	1 min 05 s
FOREARM	1,5 x 3 mm ²	40 mm/s	10 x 15 cm ²	1 min 35 s ^(*)

(*) single detector

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Multi Pencil Beams in Fan Beam geometry.

Finely collimated pencil beams (for 1, 3 or 5 detectors) ensure the lowest possible patient dose, while simultaneously allowing for fast scan times and optimal patient throughput. **I'acn** has employed its expertise to create a dependable and yet extremely versatile answer to the requirements of any customer, from the high throughput clinics to the small private doctor's practice.















Quality control

Automatic daily and real-time Quality Control are implemented in the software, ensuring the maximum reliability of the results by reducing the possibility of human errors.

Quality control recordings can be consulted at anytime, as well as the statistical distibution of the results, which can be compared to expect normality trend.

Service and Maintanance

A worldwide network of qualified service engineer is on the field, to ensure the promptest after sales service. Please contact our local distributor for any technical issue..



TECHNICAL SPECIFICATIONS

Principle:	DEXA - small fan beam		
Patient dose:	typ. 3 uSv for an AP spine scan		
Generator:	HF, 86 keV at 0.4 mA (nominal)		
Cooling:	Oil, convection		
Energies:	47 and 70 keV		
Separation:	K-edge samarium filtered		
Filtration:	min. 22 mm Al eq.		
Linearity range: 0 - 1500 mg/sqcm			
Precision:	Approx. 1%		
Accuracy:	Better than 1%		
Calibration:	Compatible with industry standards		
Beam size:	2 mm effective diameter		
Scan time:	typ AP spine 35 sec (5 detectors)		
Results:	BMD ,BMD ,Area, T-Score, Z-score		
Bone edges:	Automatic detection		
Dimensions:	780*1250*1700 mm (l*w*h)		
Scan area:	Max. 43 x 62 sqcm		
Weight:	150 kg		
PC system:	any with Rs232 or USB port, LED		
	monitor, color printer		
Software:	Windows XP/7/8 compatible		
	European Reference Base/NHANES		
	Trending facilities		
	Combined scan and patient file		
	Automated quality control		
	Data Export capabilities		
	Dicom 3.0 compliant (optional)		
Power:	100 - 230 VAC, 50 or 60 Hz		
Temperature:	15 to 27 °C		
Humidity:	10 to 80 % non-condensing		
Analysis:	AP Spine (also scoliotic)		
	Hip		
	Forearm		
	Prosthesis exclusion automatic (femur)		
	Lateral spine (option)		
	Pediatric spine and scoliotic (option)		
	Reference values		
	T-score and Z-score		
	Automatic quality control		
	Statistical analyis on database results		





CLINICAL INDICATIONS

- * Premenopausal ovarian disfunction
- * Bilateral oophorectomy
- * Early natural menopausa
- * Natural menopause
- * Renal disease
- * Chronic liver disease
- * Long term use of corticosteroids
- * Malabsorption syndromes
- * Prolonged immobility
- * Rheumatoid arthritis
- * Hyperparathyroidism
- * Cushing syndrome
- * Hypothyroidism
- * Monitoring treatment effect
- * Gonadal disfunction
- * Family history of osteoporosis
- * Diabetes
- * Fracture after minimal trauma

 $^{\scriptscriptstyle(*)}$ Specifications may be subject to modification without notice

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