

The innovation of Central DXA



OsteoSys to prevent Osteoporosis

Preventing osteoporosis and bone fractures with our bone densitometer

OsteoSys, a brand specialized in bone density diagnosis equipment, produces various products which can diagnose osteoporosis easily and accurately to help humanity enjoy healthy lives.

If you have accurate diagnosis and prescription through bone density equipment of OsteoSys, you can enjoy healthy and happy life by avoiding risk of osteoporosis.

Headquarters

9F, 903 JnK Digital Tower, 111 Digital-ro 26, Guro-gu, Seoul, Korea
Tel. +82.2.6124.5900 Fax. +82.2.6124.5958
E-mail. info@osteosys.com
www.osteosys.com

China office

39C, Shangshi Building, NO. 18 North Caoxi Rd, Shanghai, China 200030
Tel. +86.21.6427.5873 Fax. +86.21.6427.5863
E-mail. info@osteosys.com
www.osteosyschina.cn

Global sales

130 sales networks in 95 countries



OsteoSys

OsteoSys Co., Ltd.
9F, 903 JnK Digital Tower, 111 Digital-ro 26, Guro-gu, Seoul, Korea
Tel. +82.2.6124.5900 Fax. +82.2.6124.5958
www.osteosys.com



The most compact & space-saving Central DXA design

The innovation of Central DXA bone densitometer

DEXXUM T, the Central DXA (Dual energy X-ray Absorptiometry) bone mineral densitometry can be installed regardless of the location due to its compact design concept. It is the quickest way to undertake measurement for patients with the most comfortable posture.

Features

- Central DXA (Dual energy X-ray Absorptiometry)
- Pencil beam technology
- Scan site : AP spine, Femur (Dual femur), Forearm
- Scan area : 580 × 475 mm
- Scan time : AP spine (85 Sec.), Femur (65 Sec.)
- Space-saving design (Tri fold type patient table)
- 650mm, The most comfortable bed height



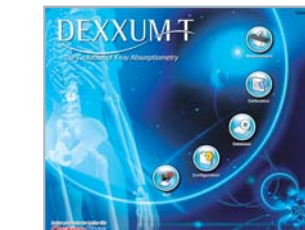
Technical specifications

- Central DXA (Dual energy X-ray Absorptiometry)
- Pencil beam
- Scan site : AP spine, Femur (Dual femur), Forearm
- Scan area : 580 × 475 mm
- Scan time : AP spine - 85 Sec. (Fast) / 187 Sec. (Normal)
Femur - 65 Sec. (Fast) / 120 Sec. (Normal)
Forearm - 5 Min. 53 Sec.
- Automatic real one-scan
- Reproducibility : ≤ 1.0% C.V.
- Measured parameter : BMD, BMC, BMI, T-score, Z-score, Area
- FRAX / Color mapping / Trend report / DICOM & PACS
- Dimension : 2000 × 800 × 1213 mm (Standard)
1900 × 800 × 1213 mm (Medium)
1850 × 800 × 1213 mm (Compact)
- Table height : 650 mm
- Weight : 130.5 Kg
- Power consumption : 110 VAC / 220 VAC (+/- 10%)



Compact design

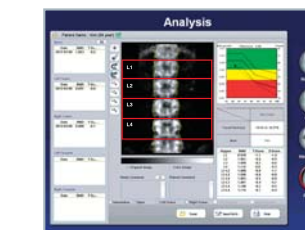
Image analysis



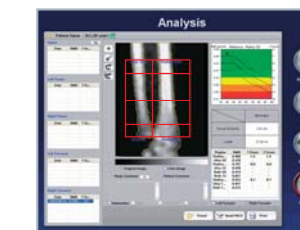
Main user interface



Operating panel



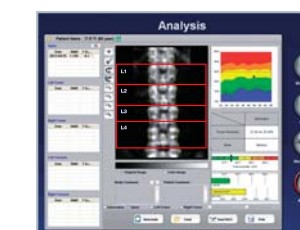
AP Spine



Forearm

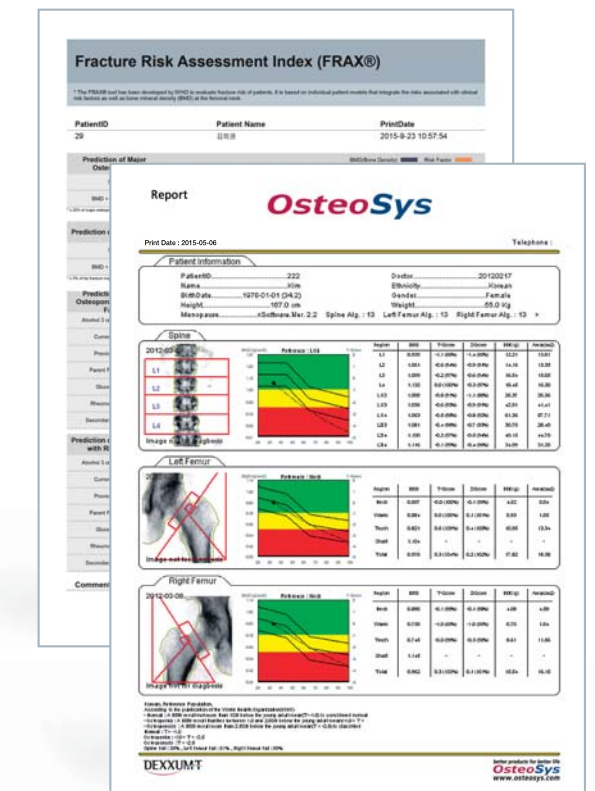


Femur



Abdomen fat

Result report



AP spine & Dual femur & FRAX report