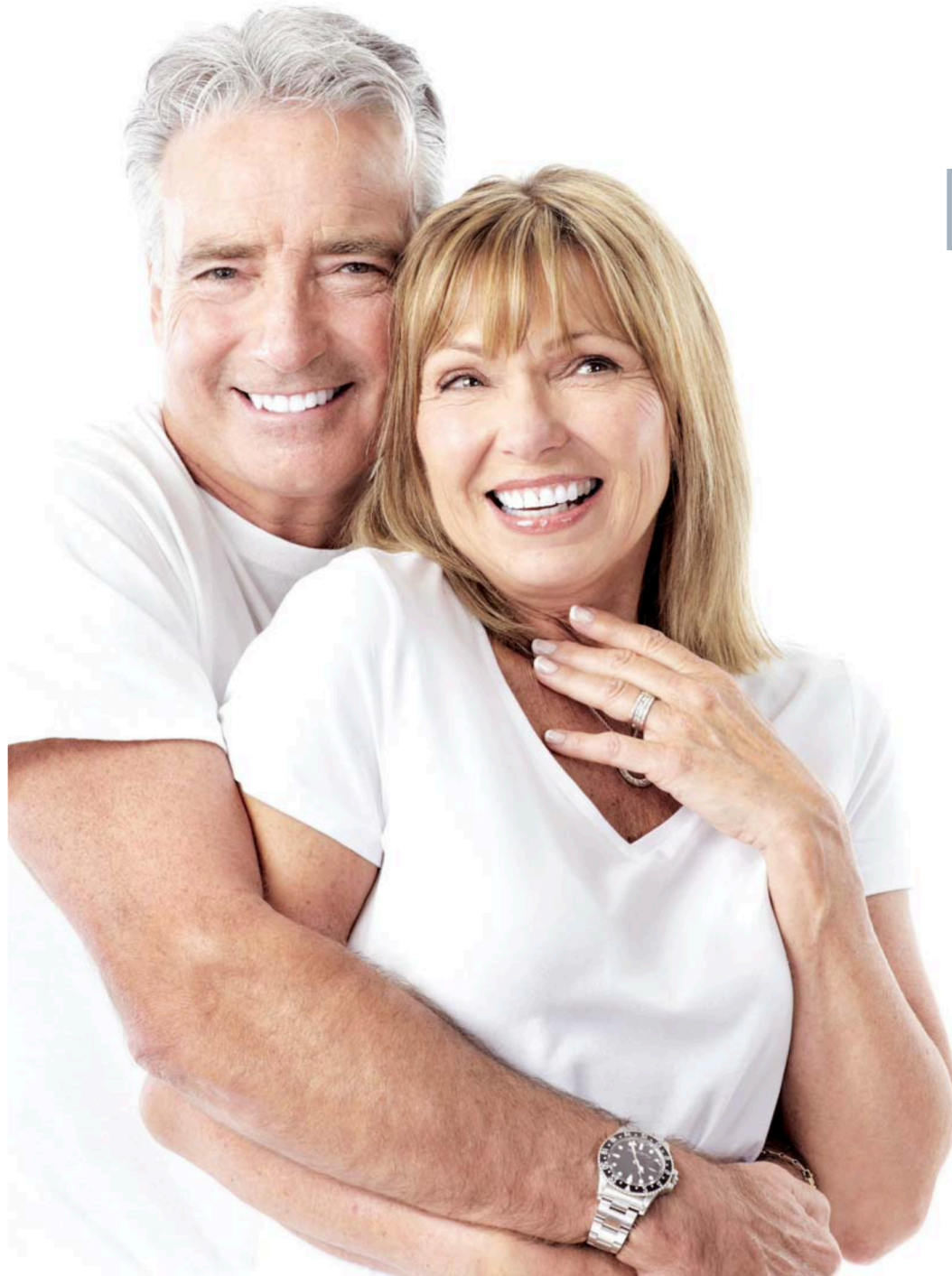


SONOST-2000

better products for better life

The compact QUS bone densitometer



OsteoSys

Quantitative Ultrasound (QUS) bone mineral densitometer

Easy & quick & simple & safe measurement

SONOST-2000 is a dry mode ultrasound bone densitometry that boasts a quick measuring speed of 15 seconds, easy operation and high durability. Its compact design makes it portable enough to use with a laptop anywhere.

Features

- Compact design
- Portable (Using laptop)
- High durability
- Simple installation and use
- Easy to clean and low maintenance
- Comprehensive result and trend report
- FRAX



- Measurement method : Ultrasound
- Measurement site : Calcaneus (Heel)
- Measured parameter : T-score, Z-score, SOS, BUA, BQI index
- Reproducibility : SOS - $\leq 1\%$ CV
BUA - $\leq 2\%$ CV
- QC check : Daily QC phantom
- Dimension : (W)523mm × (D)286mm × (H)254mm (Calf supporter folded)
(W)523mm × (D)286mm × (H)254mm
- Weight : 7.8kg

REPORT	Enter Hospital Name	
	Enter Hospital Address	
Print Date : 2016-06-04		Tel/Fax No. : _____

Patient's Info

Patient ID : _____	_____
Name : _____	_____
Birth Date : 1963-05-01	Gender : _____ Female
Height : 1.50 Cm	Weight : 50.0 Kg
Elementary : Patient	Mechanism of fall : _____ No
First Fall : 3 years	First Supporter : _____ 1
Measured Since : _____ 4	Reg. Date : 2003/01-15

Graph

Left Foot

T-Score : 0.6

☒ Normal

☐ Osteopenia

☐ Osteoporosis

Result

Measured Date : 2003-06-16 14:12	SOE(mn) : 1637.8
Dist. : 50.0	(BAP)(BAP12) : 49.7
T-Score : -0.6	Young Adult(T-Ratio) : 99.0 %
Z-Score : -0.6	Age Related(Z-Ratio) : 99.1 %
Mechanism of fall : _____ No	Taking Medication or not : _____ No

Comment

Comment Here

Doctor Name : 2003-01-15 Test

SONOST 2000

www.osteosys.com

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A detailed anatomical illustration of the human foot and lower leg, showing the bones, muscles, and tendons in a dark, monochromatic style. The image is oriented vertically, with the foot at the bottom and the lower leg extending upwards. The bones are clearly visible, including the tibia, fibula, tarsals, metatarsals, and phalanges. The muscles and tendons are depicted with fine lines, showing their complex arrangement and how they connect to the bones. The overall aesthetic is scientific and precise, with a focus on the structural details of the foot and ankle.

