

Screen people at risk for osteoporosis or fractures – At a touch! Quickly and with maximum ease.

A simple and highly accurate test that can be performed in any clinic or physician office

- Robust, standalone desktop device with cable-free touch-screen
- Intuitive interface and straightforward workflow

Affordable system, with fast ROI

Zero cost of operation:

- No ongoing maintenance
- No calibration
- No disposables





Sunlight Omnisense 9000

Ultrasound-based Osteoporosis Screening at the Point of Care

Standalone desktop device fits any clinic/office

- Ideal for heavy workload
- Minimal space requirements
- All-in-one screen No wires or cables required

Simple, efficient workflow

- Intuitive user interface, with simplified patient file management
- Easy and fast to learn With built-in training module

Unique choice of multiple skeletal measurement sites

- Maximum examiner comfort No need to bend over
- Maximum patient convenience Shoes can stay on
- High accuracy Each site is proven to be correlated with osteoporosis

Fast time to accurate results

- Immediate audio confirmation of correct measurement
- Screen a patient in just minutes

Easily interpreted report in A4/letter format

- Multiple ethnic reference databases for accurate results: Caucasian, Asian, Chinese, North American, Latin American
- Results are based on gender and age (Years 0-90)
- Customizable, color-coded reports Clear and easy to read
- WHO-compliant T-scores and Z-scores

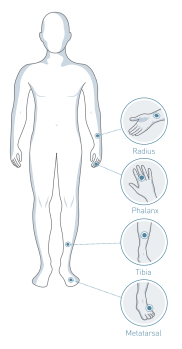
Full compliance with stringent quality standards

- Underlying technology on the market for over 10 years
- Dozens of clinical trials and thousands of clinical installations worldwide

Advanced capabilities for pediatrics

Sunlight Pediatric

- Bone density and growth assessment for early warning of inadequate bone strength development
- Ideal for children with known risk factors for poor skeletal health
- Highly accurate results provide sensitivity to even ultrasmall changes with daily measurement





Test at one or multiple sites – whichever works best for your patient and you



Large 19" touch-screen display is easy to read and work with



BeamMed Ltd. Headquarters 8 Ha-Lapid Street, Petah Tikva 4925822, Israel Tel: +972 (3) 923 6869 | Fax: +972 (3) 923 6867 | info@beammed.com

www.beammed.com