

Affordable, Professional Solution for Early Assessment of Osteoporosis

 *MiniOmni*



Early assessment of Osteoporosis is key to positive outcomes. Now, with the **Sunlight MiniOmni™** you can offer reliable, accurate, non-invasive and safe assessment and monitoring of bone density - with exceptional cost-effectiveness and ease, right at the point of care.

The size of a hardback book and weighing less, the **MiniOmni™** is the ultimate bone sonometer system that goes wherever people go - any physician office or medical clinic; any pharmacy, annual checkup center or other retail venue.

Proven Accuracy

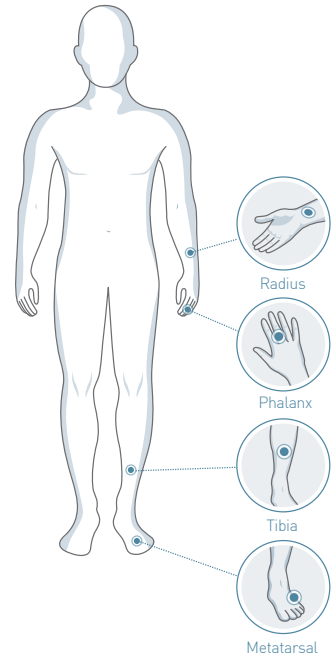
MiniOmni™ is based on proprietary **Sunlight Omnipath™** quantitative ultrasound technology, which has been proven - in thousands of Sunlight Omnisense installations worldwide - to deliver highly accurate and safe **multi-site** measurement of bone density.

MiniOmni™ is the only multi-site ultrasound device available today that provides an ideal first-line **early assessment** and diagnostic tool in the fight against Osteoporosis. It offers an effective alternative to the traditional x-ray based scans where use of DXA for diagnosis or monitoring is not possible due to cost or geographic limitations of available systems and in cases where x-ray exposure should be avoided.



The MiniOmni™ Advantage

- **Proven safety**
 - Radiation-free
 - Non-invasive
- **High accuracy**
 - Utilizes market-proven Omnipath™ technology
 - Precise measurements – a unique multi-site measurement option
 - 4 ethical reference databases for males, females and children
- **Exceptionally affordable**
 - Low system cost
 - No disposables, with near-zero cost of operation
 - Use your own PC / Laptop
- **Ultra-compact and portable**
 - Lightweight and compact
 - USB connectivity; Windows®-based
 - Convenient carry case



Omnipath™ - A Proven Osteoporosis Diagnosis and Monitoring Technology - Anywhere, Anytime, for Anyone

Sunlight's patented Omnipath™ axial transmission technology measures the velocity of ultrasound waves propagating along the bone's maximal strength axis. Its "along the bone" measurement eliminates soft tissue effects, enabling more accurate results.

Multi-Site - The Right Way

Omnisense™ and MiniOmni™ are the only bone sonometers on the market that can measure at multiple skeletal sites. Multi-site testing provides a better chance of identifying individual cases of osteoporosis as well as flexibility in testing patients who cannot be tested at a particular skeletal site. Multi-site measurement also has advantages in monitoring treatment results, because different bones may respond to treatment at different rates.

An Easy-to-Understand Measurement Report

All relevant information is presented in an easy-to-understand measurement report, enabling immediate diagnoses, prescriptions and referrals as needed – within minutes. The report includes:

- Measurement results — presented in an easy-to-read colored graph
- Patient details and measurement history
- WHO-compliant T-score and Z-score results

About BeamMed

BeamMed Ltd., owner of the Sunlight™ brand, develops, manufactures and markets advanced ultrasound technology and devices for early assessment, diagnosis and monitoring of osteoporosis and for bone age assessment. With thousands of Sunlight installations around the globe, and a growing product offering, BeamMed is recognized as a leading provider of bone health-related diagnosis and monitoring solutions.

