# SUNLIGHT OMNISENSE®

8000S

OSTEOPOROSIS MANAGEMENT.
ANYTIME. ANYWHERE.



Mobile bone assessment at multiple skeletal sites is the ideal approach for osteoporosis management in primary care. With precise and clinically proven assessment of fracture risk in a mobile format, Omnisense 8000S fits the bill. Omnisense 8000S can be comfortably carried and set up in a new location in under two minutes, making it an excellent choice for users with need for maximum transportability.

### PERFORMANCE. PORTABILITY. PERFECTION.

- Measurement at multiple skeletal sites
- Precise and accurate
- Non-invasive and radiation-free
- Compact and portable
- Designed for fast setup
- Cost-effective and reimbursable



Today, osteoporosis is a major health threat for millions of people worldwide. Bone assessment for osteoporosis detection and assessment of fracture risk is offered in primary care clinics worldwide for patients' convenience. Omnisense 8000S, a mobile bone assessment unit, makes osteoporosis management easier for patients and physicians alike.

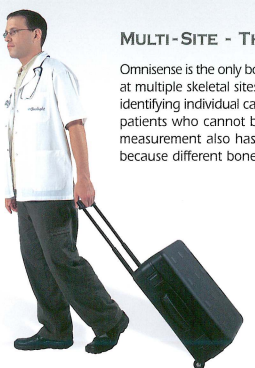


# OMNISENSE

#### MEASUREMENT REPORT

The Omnisense Measurement Report highlights all relevant information in an easy-to-understand format.

- Easy-to-read colored graph
- Patient measurement history
- Patient information
- WHO compliant T-score results
- Space for comments and recommendations



## MULTI-SITE - THE RIGHT WAY

Omnisense is the only bone sonometer on the market which 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.

# OMNIPATH™ TECHNOLOGY

Sunlight's proprietary 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 a more accurate diagnosis.

# Metatarsal

Radius

Phalanx

### REIMBURSEMENT

Omnisense measurement is reimbursable by Medicare and most private insurers under CPT code 76977. Please consult your local Medicare carrier or private insurer for detailed coverage and payment policies, or ask for Sunlight's reimbursement quide.

#### **SPECIFICATIONS**

Precision RMS CV = 0.4% to 0.8% in-vivo precision, depending on site Measurement Time Approximately one minute per measurement site

Reference Databases Gender-based reference databases

Certification CE Mark

Specifications IEC 60601-1 Class 1 Type B

> IEC 60601-1-2 FCC Class B

Power Consumption Approx. 80 VA **Unit Dimensions** W x H x D: 14.8" x 11.2" x 5.4"

Unit Weight 14.3 lbs.

