

SUNLIGHT OMNISENSE™

7000S

DIAGNOSING AND MONITORING OSTEOPOROSIS



Osteoporosis is a major health problem for Americans today. With almost 50 percent of your female patients at risk for an osteoporotic fracture, accurate and comprehensive bone assessment is essential for your patients' health. Omnisense 7000S answers this need, with patient-friendly osteoporosis diagnosis and monitoring right in your office. Affordable and easy to use without compromising on accuracy and precision, Omnisense is the favored choice of thousands of practitioners worldwide.

BONE ASSESSMENT DESIGNED FOR YOUR OFFICE

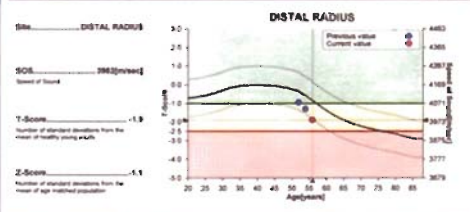
- **Affordable and** reimbursable
- **Easy to use**
- **Patient-friendly**
- **Radiation-free**
- **Testing** at multiple skeletal sites
- **Unique** patented technology
- **Built-in** patient data management
- **Male and female** reference database

 **Sunlight**

Measurement Report

7.2.99

First Name	Helen	ID	38756348
Family Name	Jackson	Gender	Female
Age	54y0m	Referring Physician	Dr. James Smith
Height	5'5"	Reporting Physician	Dr. Bernard Costner
Weight	132 lbs.	Operator	Lynn Moore
BMI	22		



Comments and Findings
Comments: Anamnesis

Findings
 Normal Osteopenia Osteoporosis

System SN: 2000200 Probe SN: CMB288
S/N: 2 1 2000
HSE Caucasian, Female
Sunlight Medical Inc.
Somerset, NJ 08873 USA
Tel: 732-960-8770 Fax: 732-960-8770
E-mail: bcostner@sunlight.com

7000S OMNISENSE

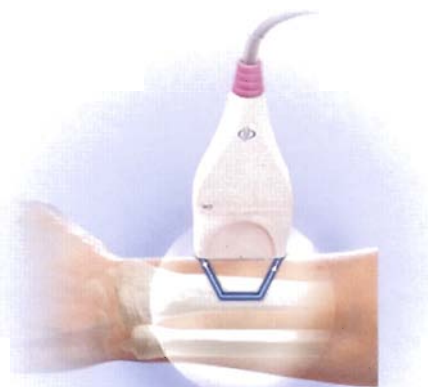
MEASUREMENT REPORT

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

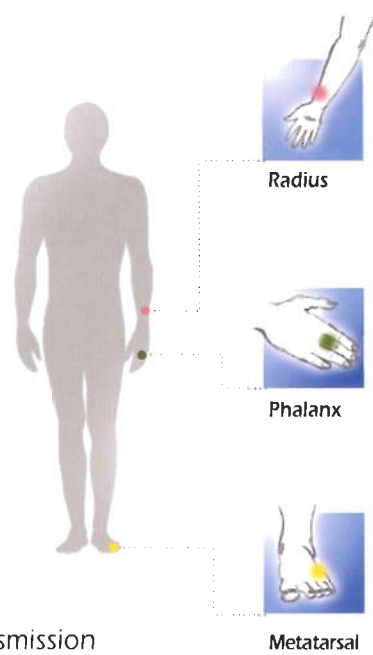
- Easy-to-read colored graph
- Patient measurement history
- Patient information
- WHO compliant T-score results
- Space for comments and recommendations

MULTI-SITE - THE RIGHT WAY

Omnisense is the only bone sonometer 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



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.

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 guide.

