

Osteoporosis threatens the quality of life of millions of people worldwide. Early assessment and ongoing monitoring are key to better patient management, resulting in improved morbidity and reduced mortality.

The ultra-compact Sunlight MiniOmni enables rapid, radiation-free osteoporosis assessment at the point of care. The MiniOmni is ideal for any physician office or medical clinic; any pharmacy, annual checkup center or other retail venue. Roughly the size and weight of a hardcover book, the cost-effective Sunlight MiniOmni connects via USB to a desktop or laptop computer, allowing patient assessment to begin within minutes.



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The Ultimate Screening and Monitoring Solution for Osteoporosis

The MiniOmni is highly compact, cost effective and reliable. It enables screening and monitoring of patients at virtually any location and by any trained operator. No expensive or bulky hardware is needed, and it is compatible with most Windows-based computers.



Part of a Product Family Used by Thousands of Physicians

The MiniOmni is part of the Sunlight Omnisense family – the first and only multi-site ultrasound devices that enable first-line early assessment, diagnosis and monitoring of osteoporosis. Thousands of worldwide installations and millions of scans have demonstrated the products' efficacy and wide acceptance by the medical community.

Multi-site Measurement for Improved Assessment

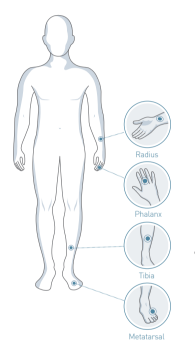
MiniOmni is unique in its ability to measure at multiple skeletal sites, providing a fuller clinical picture. Multi-site measurement enables flexibility in assessing patients who cannot be scanned at a particular skeletal site. It also offers advantages for patient follow-up, enabling identification and monitoring of small changes in different skeletal sites.

Compare Results to Patients' Ethnic Background

MiniOmni compares patient results to one of five distinct ethnic reference databases: Caucasian, Asian, Chinese, North American and Latin American. In addition to ethnicity, the software takes into account gender and age. A unique pediatric reference database is available as an option.

Easily Interpret Reports and Manage Patients

All relevant information is presented immediately in a detailed report, enabling immediate diagnosis, prescription and/or referral. Report are color coded with WHO-compliant T-score and Z-score results and saved in the system, making it easy to see individual patients' results history and to modify treatment plans.







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