



# Osteoporosis management HEDIS OMW



The most practical bone density screening device to prevent  
or close HEDIS OMW gaps in the clinic / at home

## Ultrasound-based Osteoporosis Screening

BeamMed Inc. is proud to offer a solution that has been proven with dozens of health providers and hundreds of clinics as a perfect tool for gaining the highest Medicare stars, according to the HEDIS data collection protocol.



*MiniOmni*

## The most practical bone density screening device to prevent or close HEDIS OMW gaps in the clinic / at home

Screen people at risk for osteoporosis or fractures – accurately, quickly and with maximum patient convenience

### Portable:

- A simple test that can be performed by any trained operator, in any point of care
- At your own clinic or in any office setting
- At home visits
- Pharmacies, check-up centers
- Community health fairs, mobile screening clinics, etc.



### Highly affordable, with fast ROI

- Low upfront cost
- Zero cost of operation: no ongoing maintenance, no disposables, no calibration
- Saves referral fee to DEXA study



### Compact handheld device that fits anywhere

- Minimal space requirements
- Plug & play USB connection - Use your own PC/Laptop
- Approximately the size and weight of a hardcover book

### Benefits versus heel-type models

- A small and lightweight device – less than 2 lbs
- Maximum examiner comfort – No need to bend over
- Maximum patient convenience – No need to undress, shoes can stay on
- Ideal for immobile patients
- No ongoing maintenance, no disposables
- No warm-up, no calibration
- Real-time visual and audio feedback of correct measurement

**BeamMed Ltd.** BeamMed - Focused On Bone Health  
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**Measurement Report** Test Date: 11/09/2013

**Patient ID: 2287548 Name: Elizabeth Miller**

Gender: **Female** Referring Physician: **Dr. Smith**  
 Age: **55.3** Reporting Physician: **BeamMed**  
 Weight: **62.0** Operator: **sunlight**  
 Height: **170.0**  
 BMI: **21**

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**Measurement Results (Site: DISTAL RADIUS)**

SOS Results: **4116 (m/s)**  
 T-score: **-0.4** (Number of standard deviations from the mean of healthy young adults)  
 Z-score: **0.3** (Number of standard deviations from the mean of age-matched population)

**Summary**  
 Comments: Operator remarks will be shown here  
 Physician Remarks: Physician Remarks here

Measurement report in a full page color format / PDF

