Ultrasound-based Osteoporosis Screening

BeamMed 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.

Osteoporosis Management
HEDIS OMW

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

Ultrasound-based Osteoporosis Screening

BeamMed 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.
The most practical bone density scanner 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 and fits anywhere:
- Weighs less than 2 lbs
- 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
- Community health fairs, mobile screening clinics, etc.
- Plug & play USB connection - Use your own PC / Laptop / printer

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

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 warm-up, no calibration
- Real-time visual and audio feedback of correct measurement

Contact us: 800-769-6808
www.beammed.com

©2019 BeamMed Ltd. All rights reserved. Data is subject to change without notice.
BeamMed and the BeamMed logo, Sunlight logo, MiniOmni, Omnipath, and Omnisense are trademarks and / or trade names of BeamMed Ltd. and may be registered in certain jurisdictions. All other names are property of their respective owners.