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

A simple test that can be performed by any trained operator, in any setting:

- Any point of care
- At your own clinic or in any office setting
- 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
Ultrasound-based Osteoporosis Screening

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

Unique choice of multiple skeletal measurement sites
- Maximum examiner comfort – No need to bend over
- Maximum patient convenience – Shoes can stay on
- Ideal for immobile patients
- Each site is proven to be correlated with osteoporosis

Fast time to results
- No warm-up, no calibration
- Immediate audio confirmation of correct measurement
- Screen a patient in just minutes
- Easy and fast to learn – With built-in training module

Easily interpreted report in A4/letter format
- Multiple ethnic reference databases for accurate results: Caucasian, Asian, Chinese, North American, Latin American
- Gender and age (Years 0-90) are also taken into account
- Clear, color-coded reports are easy to read
- WHO-compliant T-scores and Z-scores

Full compliance with stringent quality standards
- Underlying technology on the market for over 10 years
- Dozens of clinical trials and thousands of clinical installations worldwide
- FDA-cleared (USA)\(^1\), CE Mark (Europe), CFDA (China) and additional regulatory approvals; Medicare CPT code available (USA)

Ideal for pediatric bone screening
- Unique pediatric database for child-safe bone strength assessment
- Monitor potential to reach peak bone strength

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\(^1\) FDA clearance applies to the US version of MiniOmni.

BeamMed Ltd. Headquarters 8 Ha-Lapid Street, Petah Tikva 4925822, Israel
Tel: +972 (3) 923 6869 | Fax: +972 (3) 923 6867 | info@beammed.com
www.beammed.com

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