



The only QUS bone mineral densitometer with NFC and Bluetooth

- Wireless QUS (quantitative ultrasound) bone densitometer
- Ideal as a mobile device for calcaneus measurement
- Connection via Bluetooth with mobile device
- Quick and easy measurement at the touch of a button
- Data export of measurement results via convenient app
- Up to 24 hours battery life
- Temperature compensation function included
- LED and audio guidance

Specification

Model	inus B
Device type	QUS (quantitative ultrasound)
Measuring range	Calcaneus
Measuring time	approx. 5 seconds
Reproducibility	BUA - ≤ 1,5% C.V. SOS - ≤ 0,2% C.V. BQI - ≤ 1,5% C.V.
Measuring parameter	T-score, Z-score, BQI, BUA, SOS Ratio of T-score and Z-score
Features	Paediatrics, trend report, DICOM & PACS, NFC, Bluetooth, app / LED & sound
Dimensions	249 mm x 337 mm x 146 mm
Weight	3,8 kg
Standard accessory	Daily-Test Phantom, 4 foot supporters, charging cable, AC adapter, Manual

The QUS bone density measuring device inus|B is an innovative solution for the precise measurement of bone density at the calcaneus (heel bone).

An outstanding feature of the inus B is its intuitive operation via a mobile app. Medical professionals can easily control the device via their smartphone, take measurements and receive immediate results. This user-friendly app function optimises the workflow and makes the device easier to use.

The inus|B combines advanced technology in a portable, lightweight design weighing just 3.8kg, making it ideal for flexible use in a variety of clinical environments and home visits. In addition, it offers an impressive 24-hour battery life, ensuring reliable performance over long periods of time without frequent recharging.

The inus B utilises ultrasound technology for painless and fast bone density measurement, increasing patient comfort and medical staff efficiency. It also combines advanced technology, attractive design, user-friendly app control, long battery life and portability, making it an effective tool for the early detection and monitoring of bone disease.

Inclusive: Smart device application

Uncomplicated and convenient: With the application clearly display the measurement results and analyse them directly with the patient.



Size comparison

inus|B



Sheet DIN A4







