



FlexInFit™

FlexInFit is a versatile tool that simplifies the work of many professionals: from the foot specialist who wants to integrate his gait analysis system, to the physiotherapist who wants to verify the real course of a therapeutic process.



CERTIFICATIONS



www.sensormedica.com
info@sensormedica.com

FlexInFit™

TECHNICAL FEATURES

PHYSICAL DATA

- Slab numbering available: from 35 to 48 EU
- Thickness: 0.3 mm
- Number of sensors: over 400 per pair of slabs

ELECTRICAL DATA

- Rechargeable batteries, up to 4 hours of battery run time

TECHNICAL FEATURES

- Hypoallergenic polyester material
- Reusable for multiple examinations or utilised as single-use
- Type of sensors: resistive
- Number of sensors: 10.000 m²
- Sensitivity: 0.1 N
- Measuring scale: 0-100 N
- Acquisition frequency: up to 100 Hz
- Bluetooth transmission up to 100 m
- Streaming or SD card data storage

CONNECTIVITY

The FlexInFit insoles connect to the PC via bluetooth connection



SOFTWARE

FlexInFit interfaces with the biomechanical and postural analysis software freeStep, which offers detailed assessments and reports.

- Integral pressure-time, Gait lines, Rockers, Curve
- Pressure map and CoP butterfly display