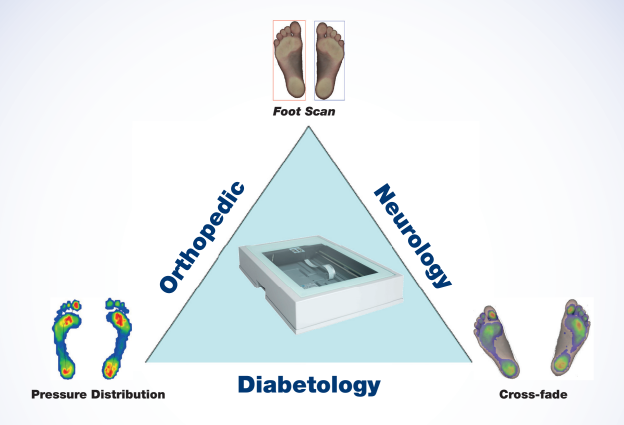
Foot Scanner



EFFICIENT DOCUMENTATIONAS WELL AS FOOT AND POSTURE ANALYSIS

medilogic Foot Scanner

- Optical Scan
- Balance Analysis
- Overlay with pressure distribution
- Measurement fully and partially loaded
- Medical device conform with German MPG
- Easy handling

- Simultaneous measurement of both feet
- Low profile
- Access to the medilogic database
- Network compatible
- Service free
- CE- certified medical device of class 1 m

Use our innovative combination of proven methods. The interdisciplinary diagnostic tool for optimal patient care. The user friendly medilogic Software will bring you to your goal fast and efficiently.

Products for humans

Foot Scanner

A functional measurement system on highest technical level

medilogic Foot Scanner

- A3 Scan area
- Standard: time for a scan: 10 seconds
- Highspeed: time for a scan: 3 seconds

Intuitive Software

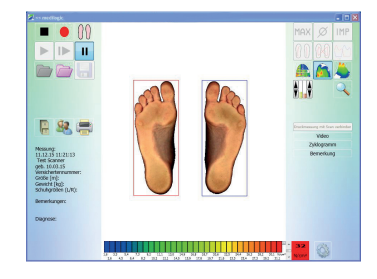
- Ergonomic Design
- Post processing of the Foot scan
- Storing with integrated customer database
- Cross fade with medilogic pressure measurement
- Insole or Platform possible
- Print out with your own logo, in 1:1, abstract report

Interface

- CAD-Software: PedCad, Rothballer, ID:CAM, GloboCad, IETEC, ComfortSpline, Ortho-Fit. Gebiom
- Business solution software: Cosinos, Paedus, Rothballer, Orthotronic, Orthopro, Dicompacs, TopM, opta data, GDT, Brunie, Acriba, THEDEX, SaniConcept, MM-Orthosoft, TEMI TBI-Soft, Sanivision
- Cherry Chip-Card-reader
- Email-Data-exchange directly via medilogic
- Software cross fade with 2D Foot scan

Service

- Technical support via phone for free
- Technical support via remote maintenance for free



Technical Data (may change without notice)

FlatBed-Scanner:

- Dimension (L x B x H): 63,5 cm x 43,4 cm x 11 cm
- Scan Area: 43 cm x 30 cm
- Weight: approx. 15 kg

Connections:

- USB-Interface to Computer
- 230V Power, 50Hz

Computer (minimum requirements):

x86 compatible processor, min. 2 GB RAM, 1 free USB-Port, Windows ® 7 / 8 / 10

06 / 2016