



Podoscan 2D™

Podoscan 2D is an optoelectronic device which facilitates the study and the breach morphological analysis, both in the clinical and in the orthopedic field. It's very useful for the design of plantar orthosis.



Company with management system
quality certificate N ° 50 100 16690

www.sensormedica.com
info@sensormedica.com



Podoscan 2D™

TECHNICAL FEATURES

PHYSICAL DATA

- Dimensions: 65 x 44 x 13 cm
- Maximum load: 100 Kg
- Weight: 16.4 Kg

ELECTRICAL DATA

- Power supply: 24 Vcc
- Power consumption: 100 mA

TECHNICAL FEATURES

Brightness, contrast and saturation are adjustable for an optimal visualization also in function of the ambient light.

CONNECTIVITY

The PodoScan 2D connects to the PC via USB cable.

SOFTWARE

All acquired data are processed by the FreeStep software, which offers detailed assessments and reports.

- Picture archiving
- Automatic and manual measurement
- Pre- and post-treatment examination comparison

