



# Podoscan 3D™

**Podoscan 3D™ is a high definition optoelectronic instrument for image detection in three dimensions of foot physiology. Podoscan 3D™ also detects the footprint left in the phenolic foam.**



Company with management system  
quality certificate N ° 50 100 16690

[www.sensormedica.com](http://www.sensormedica.com)  
[info@sensormedica.com](mailto:info@sensormedica.com)



# Podoscan 3D™

## TECHNICAL FEATURES

### PHYSICAL DATA

- Dimensions: 540x290x80 mm
- Maximum Load: 200 kg
- Weight: 6 Kg

### ELECTRICAL DATA

- Power supply: 220 V

### TECHNICAL FEATURES

- Scan area: 340x160x80 mm
- Accuracy: 1 mm
- Scanning time: 3-5 seconds
- Scanning methods: feet, phenolic foams, casts
- Accessories: acquisition start platforms, acquisition and semi-loading support and stock exchange

### CONNECTIVITY

The podoscan connects to the PC via USB cable.

### SOFTWARE

The image is captured using the freestep software and can be immediately exported to the plantar design software easy CAD Insole.

