

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 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.





www.sensormedica.com info@sensormedica.com