## •••SENSOR

EASYSNAP3D\_PPNC001\_01

### Easysnap 3D

Sensor Medica's Easysnap3D printer is an FFF 3D printer (Fused Filament Fabrication). Its purpose is to transform the digital 3D models of designed insoles in a design computer aided (CAD) and prepared in Sensor Medica's CAM software into physical objects (insoles) by depositing thermoplastic material melted (called filament) layer by layer.

The printer is specifically designed to work with soft filaments such as SensorTECH 85A, supplied by Sensor Medica.



Company with management system quality certificate N ° 50 100 16690

www.sensormedica.com info@sensormedica.com YSNA

•••SENSOR

# Easysnap 3D

SYSN/

**TECHNICAL FEATURES** 

#### **PHYSICAL DATA**

- Dimensions: 660x570x700 mm (660x660x700 mm XL)
- Weight: 37kg (43kg XL)
- Working area: 390x145x145 mm (390x235x145 mm XL)
- Nozzle diameter: 0.8 mm
- Filament diameter: 1,75 mm

#### **ELECTRICAL DATA**

- Power supply: 100-240V
- Absorption: 1.5 3.5 A CONNECTIVITY

 High speed connection wireless with Wi-Fi protocol for online printing
Legacy USB connection for Offline printing

#### **TECHNICAL FEATURES**

High resolution printing from
0.1 to 0.6 mm

• Up to 285°C temperature

 Multilayer printing strategy with Shore with areas of different density, elements from 30A to 70D

 Shore hardness of the filament: from 60A to 95A

- Filament dryer included
- Print material certified for skin contact.

#### SLICE 3D

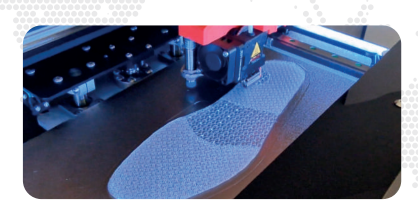
The SLICE 3D software uses a proprietary algorithm for printing the transition zones, so as to ensure maximum foot comfort in areas of different densities.

#### **PRODUCTION SPEED**

About 1 - 3hrs per gair of insoles based on shape, design and density.

#### **SLICE 3D EASY PRINT**

- Straight heel
- Shaped heel
- Heel with heel stabilization
- Surface only





CERTIFICATION