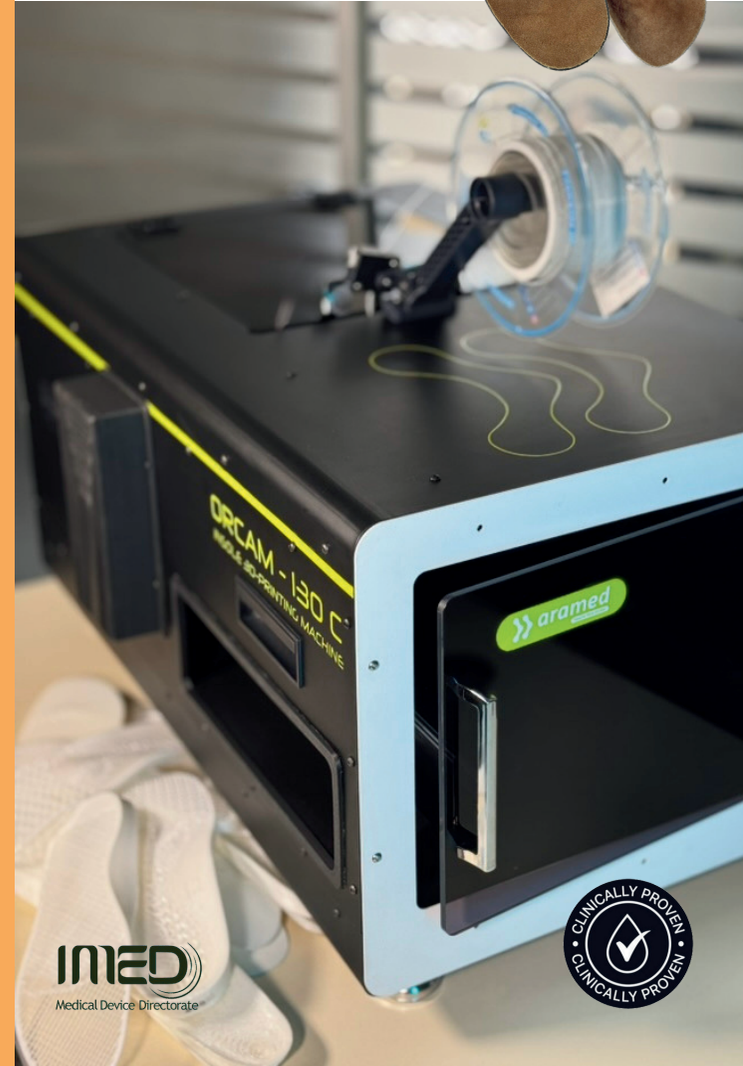


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ORCAM-130C 3D Printer



Fast production
Continuous printing
High accuracy
Remote monitoring



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ORCAM-130C 3D Printer

The ORCAM 3D Printer offers a compact yet professional solution for orthotic and prosthetic clinics seeking to produce fully customized insoles in-house — with exceptional precision and without noise or dust pollution of traditional manufacturing. Fully automated and maintenance-friendly, the system continuously prints and ejects each insole without requiring constant supervision. Its clean, quiet, and reliable design makes the ORCAM 3D Printer the perfect fit for modern orthotic and prosthetic environments.



Technical Table

Parameters	Values
Dimensions	76*48*37 cm
Weight	30 kg
File Transfer	WIFI
Print time	1 insole per hour
Material	PLA/TPU/F-TPU
File Format	STL



- Fully customized for each patient
- Breathable and high motion comfort
- Flexible and body-friendly materials
- Adjustable hardness/softness grade
- Producing in 3/4 or full-length options
- Leather/Artificial cover applicable

Key Features:

- Fast production (≈1 insole per hour)
- High accuracy
- Wireless file transfer
- Silent and clean operation
- Automatic insole ejection
- Continuous Printing
- Remote monitoring
- Easy and low-maintenance design



CADSOLE3D Software

The ORCAM integrates seamlessly with Cadsol3D, a specialized CAD software developed exclusively for medical insole design. This direct and optimized connection streamlines the entire production workflow, allowing precise, millimeter-level customization of each orthosis based on the individual patient's needs.