

ottobock.

Digital Solutions.
The future of O&P care.



Imagine a complete solution that enables O&P Professionals to digitize an entire fitting and fabrication process:

[3D Scanning](#) – [Intuitive Modification Software](#) – [Efficient Ordering and Fabrication Process](#)

All this to help create precisely designed prostheses in less time – even for the most complicated fittings. Your process is faster, more accurate, and more efficient. With your business optimized, it leaves you with more time to do what you love: provide the best patient care.

iFab EasyScan. Handheld scanning system.

With the hand-held 3D scanner, you easily and efficiently capture the entire body area to be molded, while following in real time the scan results on the screen.

Features

- Texture detection
- Reduced distance to scan-object of 17cm
- Enhanced tracking behavior
- Ergonomic and easy to handle camera
- Seamless user experience through iFab platform solution
- Cost-efficient 3D-scanning solution for O&P
- Scanning for Ottobock Unique Custom Liners, TT sockets, and MyCRO Band Cranial Orthosis
- General scanning for data file export for other central fabricators

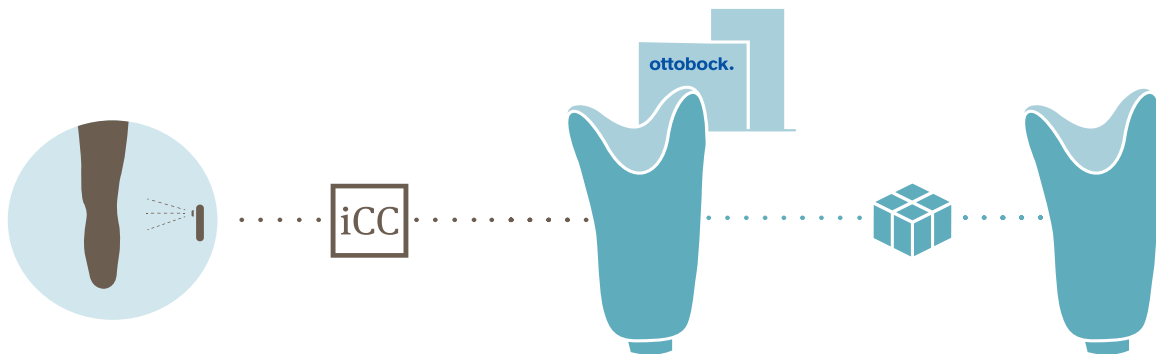
iCC. iFab customer center.

This web based portal allows you to easily upload digital files and enter ordering details for our iFab products along with order tracking and notifications.

Features

- Upload files for fabrication (STL, PLY, OBJ...)
- Simple entry for product order details
- Order history and tracking information with e-mail status notifications
- Supported products:
 - Unique Custom Liners (New and Replacement)
 - TT Test Sockets
 - MyFit TT 3D Printed Sockets
 - MyCRO Band Cranial Orthosis

Order process.



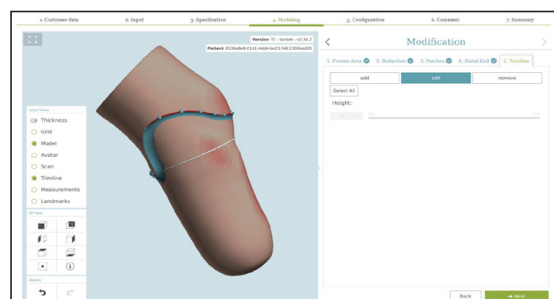
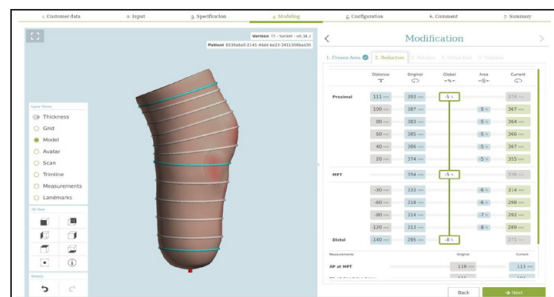
iFab suite. Modification software.

With this innovative, holistic 3D Design solution, Ottobock opens up a new dimension in patient care. This CAD system is an intelligent, contemporary alternative to the usual taking of plaster casts. Test sockets and positive models are produced digitally, making the process simple, fast and clean. This process consists of three integrated elements which build on each other:

Digitizing – Modification – Fabrication

Features

- Intuitive and easy to master
- Clinically guided
- Partially automated and seamlessly integrated in iCC
- Presets for Pin and Total Surface Weight Bearing sockets
- Fast finishing
- For TT test sockets and the MyFit TT 3D printed sockets with one-way with valve or pin





Material	Description
743Z51	EasyScanner Kit
743Y891=1	EasyScanner Kit for Tablet mount
743Y709	USB 3.0 Cable
642T69	Bag Case
119A2	EasyScan Basic License
119A3	EasyScan Data Export License

Products	Description
114S1=*	MyFit TT 3D Printed Socket
6Y400	Uneo Unique Custom Urethane Liner
6Y700	Skeo Unique Custom Silicone Liner
24H1=*	MyCRO Band Cranial Orthosis

Minimum Computer Specifications:

- Windows10/11; 64-bit
- Intel Core i7
- 16Gb RAM (32 is better)
- Standard Intel Iris Plus integrated GPU (i7) or better graphics card
- USB 3.0 ports (USB 2.0 not supported)