

ottobock.

MyFit TT.

The Digital Evolution of Your Craft.

MyFit TT is an innovative combination of digitally designed sockets, intuitive modeling software, and a seamless fabrication process for below-knee fittings. With this purpose-built solution, you can virtually craft both test and 3D-printed definitive sockets using all the expert skills you've honed in plaster.

Discover how *MyFit TT* can help you bring a new level of efficiency and precision to every solution you create – with the same uncompromising quality and effortless customer experience you've always offered.

MyFit TT Products:

Max. body weight: 125 kg

Mobility grade: 1, 2, 3, 4

Amputation level: Transtibial



Draped Test Sockets

with various suspension options



Definitive sockets for vacuum fittings

with various valve options and pre-aligned 4-hole socket connector



Definitive sockets for pin fittings

with integrated shuttlelock and pre-aligned 4-hole socket connector



MyFit TT. 114S1

MyFit TT Process:

Bring digital workflows to your below-knee fittings.



1. Scanning - Indicate key anatomical landmarks

Prep for the digital design process by marking limb features that will help you generate an accurate 3D model, shape and position the trimline, and optimize socket fit. Use iFab EasyScan or any other suitable scanning device to create a precise digital map of your patient's residual limb.



2. Software Modelling - Digitally craft the socket

Log in to the iFab Customer Center (iCC) and load your scan into the *MyFit TT* modeling software to start crafting the socket. The software provides a range of preset parameters based on the selected liner, the socket format, and key features of the patient's limb. These can be followed or modified as needed.



3. Order and fit *MyFit TT* sockets

Send the finished 3D model for the test socket for fabrication and fit the product once received. Request a definitive version based on the same 3D design or slidely modify the software model before submitting the new order for the 3D-printed definitive socket.

Confident the design will deliver an optimal fit? Skip the test socket and simply order a definitive socket based on your final 3D model.