

Otto Bock®

QUALITY FOR LIFE



TT TF Design

Keeping You In Control

Creating the intimate shapes required for custom socket fittings demands skill and high-tech tools. Our computer aided design system for transtibial and transfemoral fittings digitally records the unique shape of your patient's residual limb. You will see individualized socket preparation on the computer screen and have a software interface linking you to Otto Bock Fabrication Services.

With the TT/TF Design Kit, Otto Bock makes it easy to use the most advanced socket design system available!

TT TF Design

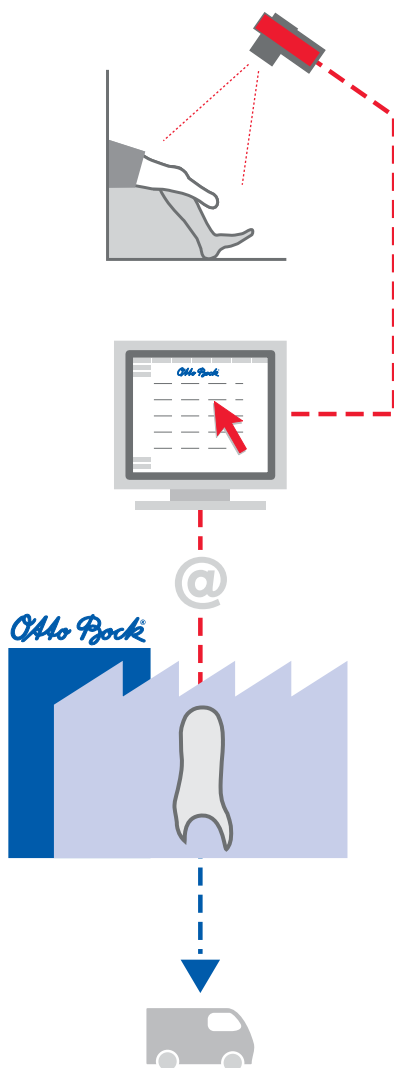
Transtibial and Transfemoral Socket Design

TT and TF Design allows you to quickly and easily capture data about your patient's residual limb, select appropriate components, and send the order to Otto Bock for fabrication.

TT Design relies on digital photos to capture exact measurements, which become the basis for the computerized model. That model is used to fabricate the socket. For TF design, you use a measuring tape and enter data about the patient's limb. Otto Bock's program transforms that data into a three-dimensional model.

After measurement data is captured, the software guides you step-by-step through the ordering process. Based on the information you entered, the system identifies article numbers and components that are appropriate for your patient. You don't have to verify if the components are compatible because the software does that for you.

Simple Steps to Order TT Design



- ◀ Capture the patient's residual limb with a digital camera.
- ◀ Import the images into the computer, select components and specify the socket/prosthesis.
- ◀ Save the job and e-mail to Otto Bock Fabrication Service.
- ◀ Otto Bock fabricates the socket/prosthesis according to your individual specifications.
- ◀ Otto Bock sends to you the socket/prosthesis for trial fitting.



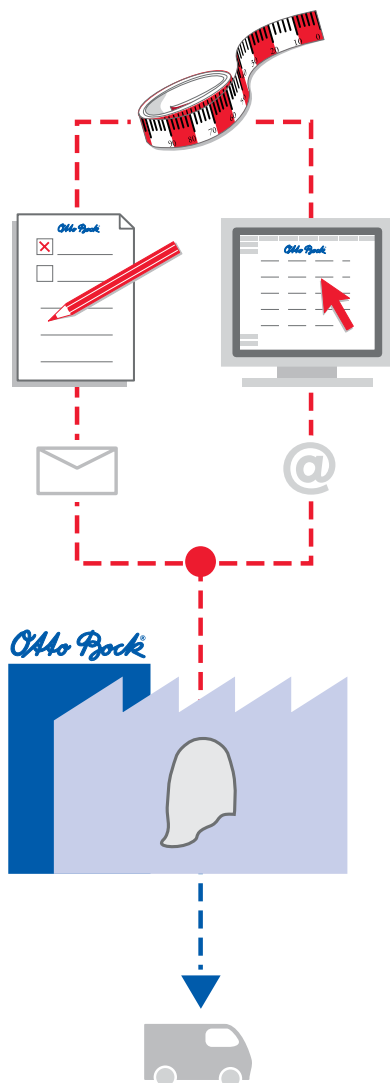
Benefits

- Offers an advanced method of collecting patient data and storing this data electronically
- Easier fabrication technique as an alternative to messier conventional plaster techniques
- Faster for the patient and a great choice for patients with sensitive residual limbs
- Efficient solution for socket design
- Increases time available for patient care
- Reduces expenses such as labor, plaster and overhead
- Offers quantifiable documentation to measure volume changes

For More Information

For more information on the new TT TF Design Software, call your local Otto Bock Sales Representative at 800.328.4058 (U.S.) or 800.665.3327 (Canada). Or you can find more information online at www.ottobockus.com or www.ottobock.ca.

Simple Steps to Order TF Design



- ◀ Measure the patient's residual limb.
- ◀ Enter the measurements into computer or order form, select components and specify the socket/prosthesis.
- ◀ Save the job and e-mail or fax to Otto Bock Fabrication Service.
- ◀ Otto Bock fabricates the socket/prosthesis according to your individual specifications.
- ◀ Otto Bock sends to you the socket/prosthesis for trial fitting.



Otto Bock®

QUALITY FOR LIFE

USA 877.FAB.OTTO • fabrication@ottobock.com
Canada 800.665.3327 • www.ottobock.ca