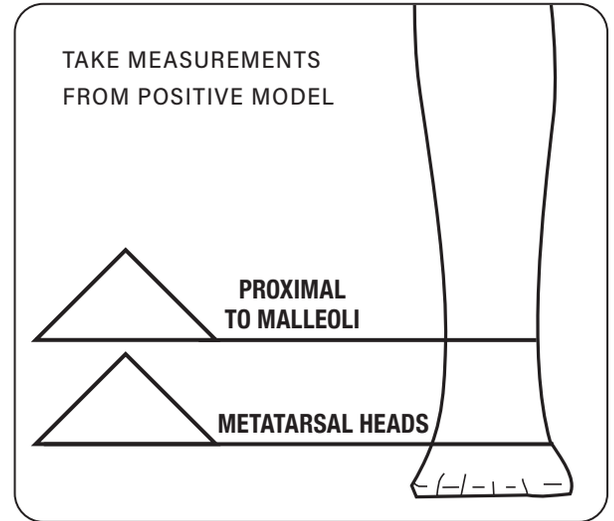


STEP 1: SCAN POSITIVE MODEL

1. Fill the negative cast, strip the cast and scan the positive model.
2. Scan the positive model with units set to millimeters (mm).
3. Clearly indicate on the order form if the mold has been modified.

IMPORTANT: The adduction/abduction position of the forefoot will not be altered during production and the width of the metatarsal heads taken from the positive model will be assumed to have been captured in the mold in simulated weight bearing.



STEP 2: SEND ALL FILES USING WE TRANSFER

Transfer your 3D model, Becker order form and file transfer protocol form with positive model measurements to Becker Central Fabrication using only WeTransfer.com. Using this protocol will help to ensure on-time delivery of your order.

1. Set the units for export of your 3D model to millimeters (mm).
2. Export and save your file as an STL file type.
3. Rename the file using the Patient Name as the file name with the STL file extension.
4. Transfer all files to Becker Central Fabrication using WeTransfer <https://wetransfer.com>
5. At the prompt enter the following information:

Email to: cfabcustomerservice@beckerorthopedic.net

Your email: _____

Message: Patient Name

Send as: Email Transfer

Click: + Add your files (Attach your Becker order form, file transfer protocol form with positive model measurements and .STL file). Click: Transfer (You will receive an email confirmation that your files were successfully received).

Note: WeTransfer is a simple and reliable way to transfer your STL files to Becker Central Fabrication. The platform is based in the Netherlands and available in 195 countries. Though Wetransfer is not HIPAA compliant, the file transfer does comply with the Dutch Personal Data Protection Act and is based on the E.U. Privacy Directive (95/46/EC) which is a stricter security protocol than HIPAA.