

## STEPS TO A DEFINITIVE SOCKET

Now that you have received the Flexible Inner Socket...how do you proceed to a definitive socket system?

1. Take your test socket and fill it or if you already have a copy of it, pull a nylon over the positive model, slip your flexible inner socket over the model, pull another nylon over the flexible inner socket and take a plaster wrap over the cast and flexible inner socket. Fill the wrap with plaster.
2. Now you can laminate your outer socket and trim to red line on inner flexible socket. This is the starting point for outer socket trimline.
3. If you have concerns doing the definitive right away you could pull another test socket for a pre-trial run. This way you can make adjustments to your thermoplastic socket if needed.
4. The flexible inner socket has been pre-trimmed. This is a starting point and you may modify these trimlines as needed. Finish with a medium grit cone making sure that all edges are smooth without any nicks. Finish with a silicone arbor.

Notes: The volume of the inner socket is exactly the same as the test socket we received from you. I do not change or modify the shape or volume of your test socket.

To maximize linkage between limb, liner and inner socket keep no more than a 2 ply fit. Add additional socks to outside of inner socket and adjustment pads can be glued to outside of inner socket if needed. Be slow to change inner socket trim as it may take patient time to adapt.

Multi-Surfacing is a patented socket technology. Engineered Comfort™