

## LOCKING IN THE LAMINATION TO THE INNER LINER

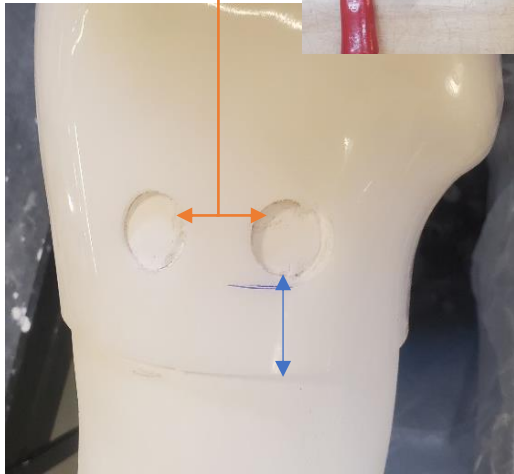
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Purpose: provide comfort without adding unnecessary weight.



1. Smooth the plaster and mould the flexible thermoplastic onto the cast.
2. Once it has been cooled, the distal end can be cut to the desired length circumferentially, but do not buff any edges.

**Note:** to create a smooth cut, you can use sharp knife or scalpel (WEAR YOUR PPE).



3. About 1 inch above the cut, using an arch punch create two equally distanced hole in the posterior wall. \*

4. Repair any damages on the cast, and ensure it is fully dry.



5. **Prepare for lamination.** Pull the inner PVA bag directly over the cast, and then pull the inner flexible liner. To give the resin some structure to flow into, the holes can be filled with Dacron felt. Continue with your lay-up as necessary



6. Once the lamination has cured, cut out and shape your trimlines. Beware to not sand too much of the punch holes as this might affect the locking in mechanism.



And viola!!

\*The holes are punctured at the technician/clinician discretion. Some found it better to have it distributed all around the brims.