

PRODUCTS



Serving Prosthetists and Orthotists



For more than 80 years Proteor has been providing innovative and efficient solutions to disabled persons throughout the world. And now these state-of-the-art products are available exclusively in Canada at Ortoped.

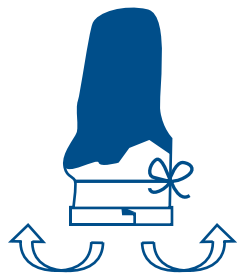
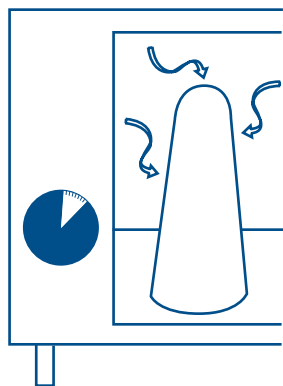
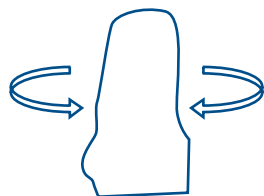
Thermoformable cones for Trans-Tibial Liners:

- Modify your socket without the need for a new socket insert
- Nonporous. Laminate right over 'Keasy Cone' without a pva bag
- Cleans with soap & water or alcohol
- Will not pack down even under long term extreme pressure
- Saves fabrication time



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THERMOFORMABLE CONES FOR TRANS-TIBIAL LINERS 1S400



1. Check the circumference of the positive and verify that thermoforming is possible in this case.
2. Set the oven to 170°C. (340°F)
3. Place the positive you will thermoform on a suitable support (Prothermo type). Add material (Plastazote) around the vacuum tube to continue the proximal part of the positive, in order to fill the truncated shape of the liner and to minimize the folds.
4. Put the liner into the oven, preferably vertically. If this is not possible, place the liner flatly on a Teflon sheet.
5. Let the liner in the oven during about 5 minutes.
6. Before thermoforming, be sure that the material is well softened.
7. Once the liner is ready, slip it on the form when holding it with your hands.
8. Tie the material firmly up around the vacuum tube and check that occurring folds will not hinder the liner finish.
9. If necessary mass it to remove air pockets.
10. To increase the vacuum result, sheathe the liner with wide adhesive tape up to the vacuum tube.
11. Wait as long as necessary to have the liner cooled. Then cut the liner.
12. Removal is easy when the material is cold enough.
13. The material is easy to cut and can be sanded without problem.