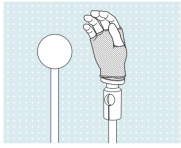


AxonSkin Gloves

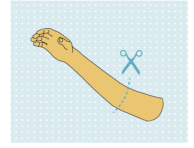
Donning procedure

A key condition when putting on the AxonSkin glove is that the glove is still warm during the process. Components must, therefore, be laid out ready and the whole procedure must be carried out without delays.

The prosthetic hand should be in Neutral Mode before putting on the glove, the wrist joint should be locked, the textile intermediate glove (if included in the scope of delivery) must already be donned.



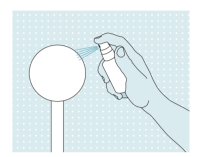
- 1 Necessary preparations:
 - The prosthetic hand should be in Neutral Mode; wrist joint should be locked
 - Preheat oven to 60 °C
 - Lay out the components



2 Shorten the AxonSkin glove at the location with the largest diameter = elbow height



- 3 Place the AxonSkin glove in the oven at 60 °C for 10–15 minutes
- Higher temperatures may damage the special coating. Do not use a hot air gun



4 Spray the sphere before removing the AxonSkin glove from the oven



- 5 Remove the AxonSkin glove from the oven and spray the inside with sufficient donning spray
- Only use Ottobock donning spray (no silicone spray)



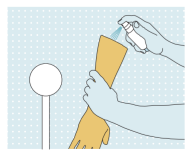
- 6 Pull the AxonSkin glove over the sphere while it is still warm.
 - Note the position (see 7)



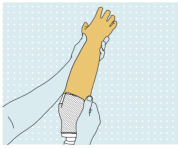
- 7 Position the glove at the height of the wrist (---) on the sphere
- Stretching once briefly is sufficient; leave the AxonSkin glove on the sphere for max. 20 seconds



- 8 Spray all fingers with sufficient donning spray
 - c excluding textile glove



9 Remove the AxonSkin glove from the sphere and spray the inside again with donning spray



10 Put the AxonSkin glove on the prosthetic hand and align it



- 11 Hold the AxonSkin glove at the sleeve end and pull it over the prosthetic hand in one movement
 - Avoid mechanical loads (tension or pressure) on the thumbs at all costs



12 Adjust the AxonSkin glove to fit the prosthetic hand properly

9 Ottobock | Prosthetic Gloves