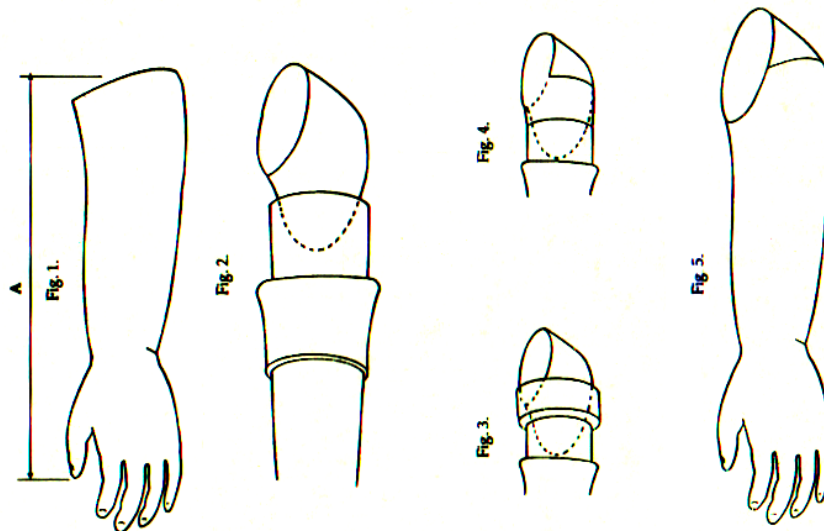


Infants Foam Filled Cosmetic Gloves

Technical Information

These components are used to create an Infants first cosmetic prosthesis and may be fitted to children aged between 4 and 24 months. The gloves are supplied pre-filled with soft polyurethane foam. They are available in a range of sizes and in all the standard Steeper colours. A colour swatch can be obtained from Steeper Ltd or from their distributor.



To manufacture a prosthesis:

- Check the length required (fig.1)
- Manufacture a prosthetic socket and check the fitting on the child.
- Roll back the glove and cut off the surplus foam leaving enough to form a hollow for the distal portion of the socket (fig.2)
- Glue and fit the socket in place, carefully checking the alignment and hand angle.
- Glue a circumferential patch made from Plasterzote™ around the junction of the socket and the foam and sand to provide a smooth transition.
- Roll the glove back in place and trim the glove to the proximal margin of the socket. In some cases the glove can be trimmed to form a cuff suspension with a posterior Velcro™ or press-stud fastening.

Note: Some oil based skin creams may damage the glove by removing it's plasticiser. Avoid direct contact.

Note: Due to the individual manufacturing process a replacement outer glove can not be fitted successfully to an existing model. Do not attempt to remove the outer glove completely.

Swatch information

E24654 - Standard Finish Glove Colours

E24655 - True Finish™ Glove Colours

The design and manufacture of Steeper equipment and components are subject to a policy of continuous reappraisal. The Company therefore reserves the right to introduce changes and withdraw products without notice.

Steeper Group, Unit 3, Stourton Link,
Intermezzo Drive, Leeds, LS10 1DF

3619 Paesanos Parkway, Suite 200
San Antonio, TX 78231

Tel: +44 (0) 870 240 4133

Tel: 210 481 4126

Email: customerservices@steepergroup.com

Email: inquiries@steeperusa.com

www.steepergroup.com

www.steeperusa.com

 **steeper**
Creating life's turning points, together