

User manual

MySkin

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user id:		#45
product nr:		
date of manufacture:		

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1. INSTRUCTIONS FOR USE

This document contains information for both professionals and prosthetic users.


This document provides instructions for fitting and using the Hy5 MySkin glove and should be read prior to use. It is recommended that the use of this manual is in conjunction with instructions from a clinical experienced in upper limb and myoelectrical prosthesis. Follow the safety instructions to avoid damage to the product or possible injuries.

MySkin is used to protect the Hy5 MyHand. The material of the glove is silicone combined with a strong inner mesh lining – making the glove robust and durable.

The MySkin appearance is based on a real hand to achieve the highest degree of naturalness. The glove comes in several different skin colours. Talk to your local clinical expert to find the perfect colour for you.

1.1 INTENDED USE

MySkin is developed to be used on the Hy5 MyHand prosthesis. The MySkin glove is made for use in everyday activities.

 **CAUTION!** ——— If the glove is used for extreme activities, it can get damaged and can rip.

Before use, check the glove for visible damage.

2. FITTING


1. Invert the glove to the level of the finger openings.
2. Ensure the fingers are straight.
3. Align the covering finger holes with the digits of the hand.
4. Pull down onto digits of your MyHand.
5. Position thumb opening over thumb digit
6. Pull glove over the remaining of the Hy5 MyHand.
7. Inspect the glove ensuring the finger tips are fully fitted against the digit tips.
8. Check that the MyHand functions are in place. Open and close the hand.

3. PRODUCT LIFETIME

The product lifetime of MySkin diminishes or increases depending on the level of everyday use. The glove is subject to natural wear and tear depending on individual use. The glove should be replaced when signs of wear start to appear. Please contact your local clinical expert when replacement is needed.

4. ENVIRONMENTAL CONDITIONS

Operating temperature when used over MyHand prosthesis:
+5C to + 35C (+41F to 95F).
Storage and transport temperature:
+5C to + 35C (+41F to 95F).

 **CAUTION!** ——— Keep the glove away from open flames and other heat sources.

5. CLEANING

Only clean the glove according to the instructions in this manual. Clean the product often to avoid dirt or stains to permanently contaminate the silicone material. You only need water, some hand soap and a cloth to dry it off.

1. Make sure the glove does not have any tears or holes.
2. Rinse the glove in water.
3. If there are stains or dirt, use hand soap to rub.
4. Rinse off the soap.
5. Dry the glove with a lint free cloth. Let it air dry fully.

6. DISPOSAL

When disposing of the MySkin glove, please follow the guidelines for disposal of waste plastics (silicone) in your country.

7. CE

The MySkin glove is classified as a class I device and meets the requirements of the European Directive 93/42/EEC for medical devices.

8. TECHNICAL DATA

Size	7 ¾
Colours	6 skin tones & flat black
Variants	Right / left

9. SAFETY/CAUTIONS

- Only use the glove by following the instructions for use.
- The glove can get damaged if it comes in contact with a sharp object.
- Do not expose the glove to environmental conditions outside those specified.
- Check the glove regularly for damage.
- If damaged, do not use the glove.
- Clean the glove immediately if dirty to prevent permanent damage.



FDA

FDA Registration Number: 3014936213



CE mark

Declaration of conformity according to the applicable European directives



Legal manufacturer

Hy5Pro AS, Raufoss Industripark, Bygning 100, 2830 Raufoss, NORWAY

