Lifelike prosthetic technology meets futuristic design.

Cutting-edge technology and innovation intersect to deliver bebionic.

Featuring 14 selectable grip patterns and a futuristic design, the bebionic multi-articulating hand gives upper limb amputees precision control over fine motor tasks, along with the ability to express their one-of-a-kind individuality.

Available in multiple sizes, 3 different wrist options, and 2 great color choices, bebionic is as unique as your patients with upper limb differences.
Incredibly versatile

The bebionic hand at a glance

1. Highly functional, multi-articulating hand
   Individual drives in the fingers enable natural and adaptive grasping.

2. Bluetooth module now in both hand sizes
   Just one Bluetooth adapter required to easily connect to bebalance+adjustment software.

3. Spring-loaded flexion fingers
   The fingers flex naturally when they brush against people or unintentionally bump into objects, folding away to protect the mechanics of the hand.

4. Manufacturing consistency
   Optimized tolerances and manufacturing consistency will improve the patient experience.

5. Padded fingertips and wide thumb profile
   Maximum gripping surface and safe, precise grasping.

6. 14 selectable grip patterns and hand positions
   For a high degree of flexibility in everyday life, allowing the patient to enjoy a wide range of different activities.

7. Three wrist options
   Different structural heights, tailored to patients’ individual amputation levels, allow for versatile use.

8. Made in Austria
   The hand is now fully manufactured by Ottobock and is subject to our rigorous quality requirements.

Made of carefully layered, state-of-the-art silicone and reinforced with an integrated mesh liner, the bebionic gloves are soft, easy to clean, and easily donned or doffed. The micropigmentation coloring process and fine attention to painted details add beauty and a natural aesthetic.

Benefits

- Now available in 8 colors plus jet black
- Natural design and appearance
- Easy donning and doffing
- Updated small glove molds for a more secure, perfect fit
- Adapted silicone formula for improved consistency
- Optimized adhesion process for the integrated, reinforced mesh liner
- Improved UV resistance and thermal stability for longer shelf life

bebionic Skin Silicone prosthetic glove

The bebionic hand is available with three different wrist options to suit patients’ individual requirements. Available options include the EQD (Electric Quick Disconnect) wrist, a short wrist to accommodate a long residual limb/wrist disarticulation as well as the flexion wrist which allows a larger range of wrist motion.

EQD Wrist (Quick Disconnect)
The EQD wrist allows the hand to be removed easily from the socket. The user can therefore quickly rotate the hand to switch to a secondary terminal device.

Short Wrist
The short wrist consists of a low-profile connector for patients with a long residual limb. A short wrist lamination ring is also supplied with these hands. With this wrist option, the patient still maintains a high degree of freedom since the hand rotates against constant yet adjustable friction.

Flexion Wrist
The flexion wrist allows the patient to position the hand in five locking levels of flexion and extension from -40° to +40° in 20° increments.