

supro wrist

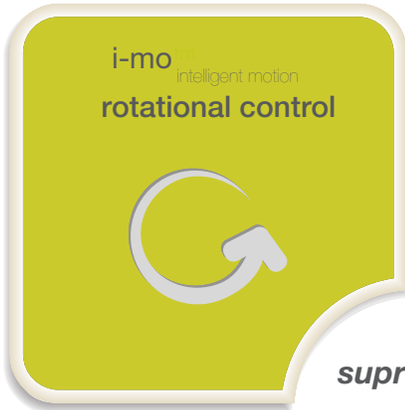
The first integrated hand and wrist prosthesis with synchronized rotation and grip selection



see the supro wrist in action
in our 3D animation video



suprowrist
speed. agility. intelligent motion.



supro wrist and *i-limb™ quantum* utilise Touch Bionics' patented *i-mo™ technology*.

When an *i-limb™* grip is activated using gesture control, the *supro wrist* will simultaneously choose the correct wrist orientation.

Rotational control can also be activated separately via intuitive 'rotate-left' and 'rotate-right' signals.

Now that's intelligent motion!



i-limb™ quantum
precision. power. intelligent motion.

Features

- Embedded positional sensor determines rotational position
- 2-way communication between **i-limb™ quantum** and **supro wrist** allows for simultaneous wrist rotation and grip activation
- Inner clamp ring for simple fabrication assembly & disassembly



Weight: 154g

- Rotation activated by i-mo™ technology using **low profile (LP) digital electrodes**



LP compact digital electrode



LP remote digital electrode

- **LP digital electrodes** reduce profile on socket interface
- Digital gain setting and 50/60 Hz adjustable via biosim® software
- Compatible with all new i-limb™ hands when combined with supro wrist



- New biosim® for iPad for all your set-up requirements



International

Touch Bionics Ltd.
Unit 3, Ashwood Court
EH53 0TH, Livingston
UK
+44 1506 438 556
info@touchbionics.com

North America

Touch Bionics Inc.
36 Hampden Road
Mansfield MA 02048
USA
+1 855 MY iLIMB (694 5462)
info@touchbionics.com

Europe

Touch Bionics GmbH
Langer Anger 3
69115 Heidelberg
Germany
+49 6221 357 9060
infos@touchbionics.de

About Touch Bionics

Touch Bionics is a provider of world-leading prosthetic technologies and supporting services designed to ensure the best possible outcomes for people with upper limb deficiencies. Our advanced products include myo-electric prosthetic hand and prosthetic finger solutions, as well as highly realistic passive silicone prostheses that match the natural appearance of the wearer. We are committed to helping ensure that our users have the best possible experience with our products.



www.touchbionics.com

MA 01377US rev.2 August 2016

NOW PROUDLY PART OF



About Össur

Össur (NASDAQ: OSSR) is a global leader in non-invasive orthopaedics that help people live a life without limitations. Its business is focused on improving people's mobility through the delivery of innovative technologies within the fields of braces, supports and prosthetic limbs. A recognized "Technology Pioneer", Össur invests significantly in research and product development; its award-winning designs ensuring a consistently strong position in the market.

www.ossur.com