i-limb ultra



i-limb ultra revolution is the most versatile and dexterous prosthetic hand available. This multi-articulating prosthetic hand offers a range of features beyond the capabilities of any other prosthetic hand to maximize your patient's functionality and quality of life.

Unparalleled Dexterity

- Powered rotating thumb
- automatically switches between lateral and oppositional grip patterns
- reliable and consistent access to precision grips
- more natural transition and decreased time between grips
- Five independently articulating digits with individual stall out ability
- Compliant grip, vari-grip, auto-grasp, and proportional control
- A variety of flexible wrist options enabling more natural movement



Superior Control and Ease of Use

- biosim[™] mobile control application
 - Quick Grips™ provides user with instant access to 24 grip patterns
 - only upper limb prosthesis control app available
- Patient-triggered control provided by either compact or remote electrodes
 - new remote electrodes are waterproof, lower profile, and gold-plated for higher sensitivity



Aesthetics

- · wide variety of available options to meet your patient's needs
 - i-limb skin natural coverings
 - i-limb skin match custom coverings

Touch Care[™]

- Help desk telephone support
- iPod with **biosim** mobile control app
- i-limb skin active covering replacement program
- Warranty with accidental damage
- · Courtesy hand if required during service or repair
- Occupational therapy (OT) training support

Training and Certification

- Available via Touch Link[™] Academy program
- Remote fitting support may be arranged on a limited basis
- Remote OT support available

Reimbursement and Billing Assistance

- Patient Care Pathway monitors outcomes
- Treatment plan strengthens communication with payers
- Dedicated expert reimbursement staff ready to assist you

North American Customers (US, Canada & Mexico) Tel: +1 855 MY iLIMB (694 5462) UK & Non-North American Customers
Tel: +44 1506 438 556

www.touchbionics.com
Email: info@touchbionics.com