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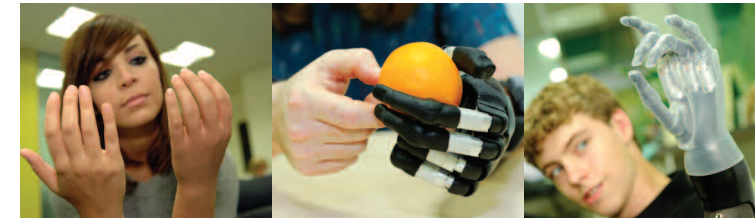
A fuller life
is within your grasp.





Bertolt
i-limb ultra revolution

I believe confidence and advanced technology offer more possibilities than I ever thought possible.



Commitment to Upper Limb Prosthetics

As a leading manufacturer of upper limb prosthetic solutions, Touch Bionics understands the needs of patients with upper limb loss and deficiency.

Touch Bionics is one of the few companies worldwide that solely manufactures upper limb prosthetic devices and is committed to providing the most innovative technologies.

Touch Bionics manufactures active and passive functional prostheses while offering premier product and patient support programs.

At Touch Bionics we have one goal in mind – to partner with your clinician to provide you with a solution that will help increase your function and independence in your daily life.

Prosthetic Options

Active Prostheses



Active prostheses include externally powered devices, which means their ability to move comes from a battery. The device is typically operated by using sensors that are placed against the surface of the skin. The sensors pick up electrical signals that are emitted when specific muscles are used, and these signals then activate the prosthesis to move.

Passive Functional Prostheses



Passive functional prostheses do not have any electronic or mechanically powered moving parts. They closely match skin tone and appearance, and provide you with basic, functional capabilities such as pushing, pulling, stabilizing, and supporting.

wanted mobile app control.



Touch the next revolution in upper limb prosthetics.

All i-limb devices offer the my i-limb mobile control app.*

- Enhanced software, enabling you to program your prosthesis via a mobile device
- Program favorite groups of grip patterns
- Access additional grip patterns with a screen tap

*Application features vary among i-limb products. Please check manuals for compatible devices and available features.



Active Full Hand Prostheses

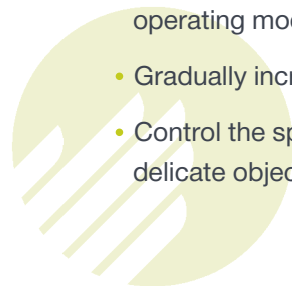


Bertolt
i-limb ultra revolution

i-limb ultra revolution is the most *versatile* and *advanced* prosthetic hand available today. These full-hand prosthetic devices closely mimic the appearance and function of a natural hand.

With an i-limb ultra revolution prosthesis, you can:

- Grasp an object and conform to its shape
- Mimic the grasp patterns of the human hand with 24 different operating modes
- Gradually increase the strength of grip on an object
- Control the speed at which your fingers move to avoid crushing more delicate objects



Active Partial Hand Prostheses



Stephanie
i-limb digits

i-limb digits is a prosthesis designed for individuals with missing fingers and partial hands. The prosthesis is fully customized for your needs, acting as a tool to enhance function.

With i-limb digits, you can:

- Grasp an object with the digits conforming to its shape
- Mimic the grasp patterns of the human hand with up to 14 different operating modes
- Gradually increase the strength of grip on an object



Passive, Functional Prostheses



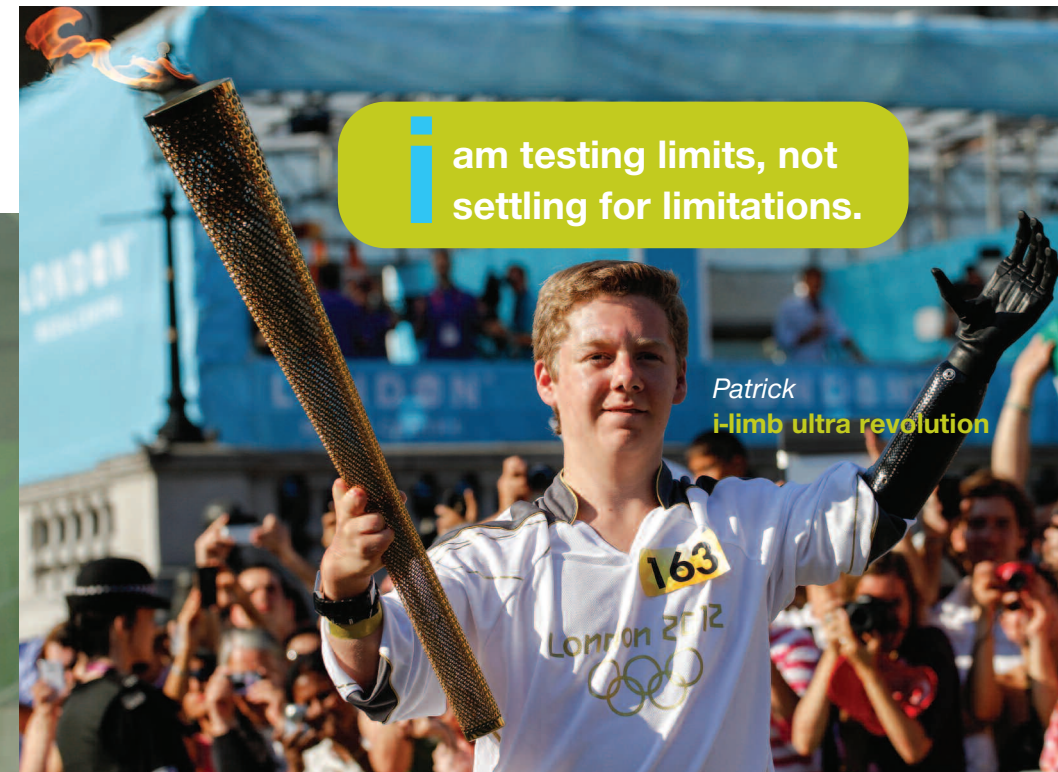
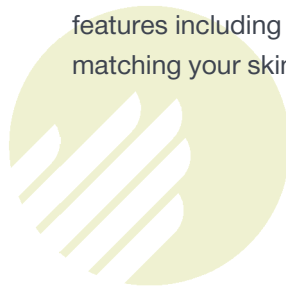
Riam
livingskin

livingskin™ prostheses are designed to go unnoticed, while helping you perform a variety of basic functional activities including pushing, pulling, stabilizing, and supporting.

These life-like devices can be designed for a variety of needs including partial and whole fingers, hands and arms.

You have the ability to fully customize your prosthesis, incorporating a variety of real-life features including freckles, hair and color-matching your skin tone.

Many patients use a variety of prosthetic devices, and often choose to couple a livingskin prosthesis with an active prosthesis.



I am testing limits, not settling for limitations.

Patrick
i-limb ultra revolution

Frequently Asked Questions

How do I know if I am a candidate for a prosthetic device?

Consult a Touch Bionics Certified Provider. Specific clinical criteria must be evaluated before being fit with a prosthesis.

Where can I locate a Touch Bionics Certified Provider?

Visit www.touchbionics.com to find a Touch Bionics Certified Provider.

Are prosthetic devices covered by insurance?

Your prosthetic team will work to submit the appropriate insurance claim information to the appropriate health insurance payer. Touch Bionics has a dedicated reimbursement team, serving as a resource to your prosthetist, and can assist in the reimbursement process.

Is it beneficial to have both an active and passive prosthesis?

Yes, active and passive prostheses serve different purposes, however they do complement one another. Consult your prosthetist to determine which solutions are most appropriate for you.



Commitment to Support

In partnership with your clinician, Touch Bionics works hard to provide the most comprehensive support available. The Touch Care program allows you access to:

- Warranty
- Accidental damage coverage
- my i-limb mobile control app
- Complimentary coverings
- Hand Health Check
- Loaner hand (when applicable)
- Patient Care Pathway portal access
- Training tools and programs

Reimbursement Team

Our dedicated Reimbursement Team is available to assist your prosthetic team through the insurance authorization process. We want you to focus on obtaining the best prosthetic solution that will help positively impact your daily life.

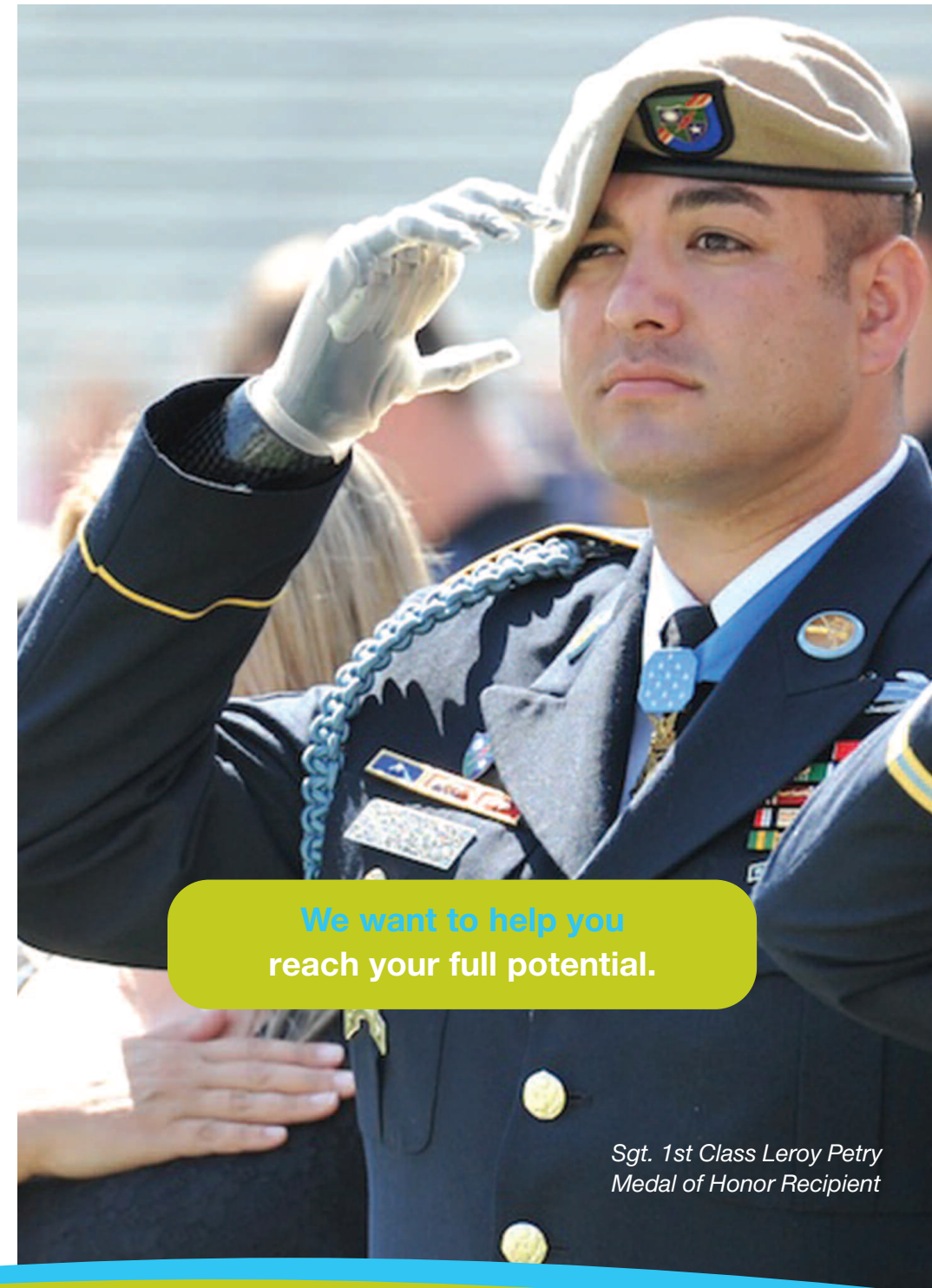
Touch Link

The Touch Link program helps individuals affected by upper limb loss or deficiency speak directly with one of our patient ambassadors.

Patient Satisfaction²

More than 4,000 individuals have benefited from a Touch Bionics prosthesis.

- Results from the Patient Care Pathway show patients are highly satisfied with their i-limb device.
- Research shows that wearers of the i-limb prosthesis experienced significantly improved outcomes after being fit with their prosthesis.



**We want to help you
reach your full potential.**

*Sgt. 1st Class Leroy Petry
Medal of Honor Recipient*

¹Service and support varies between Touch Bionics' prosthetic devices. ²Data on file.

