

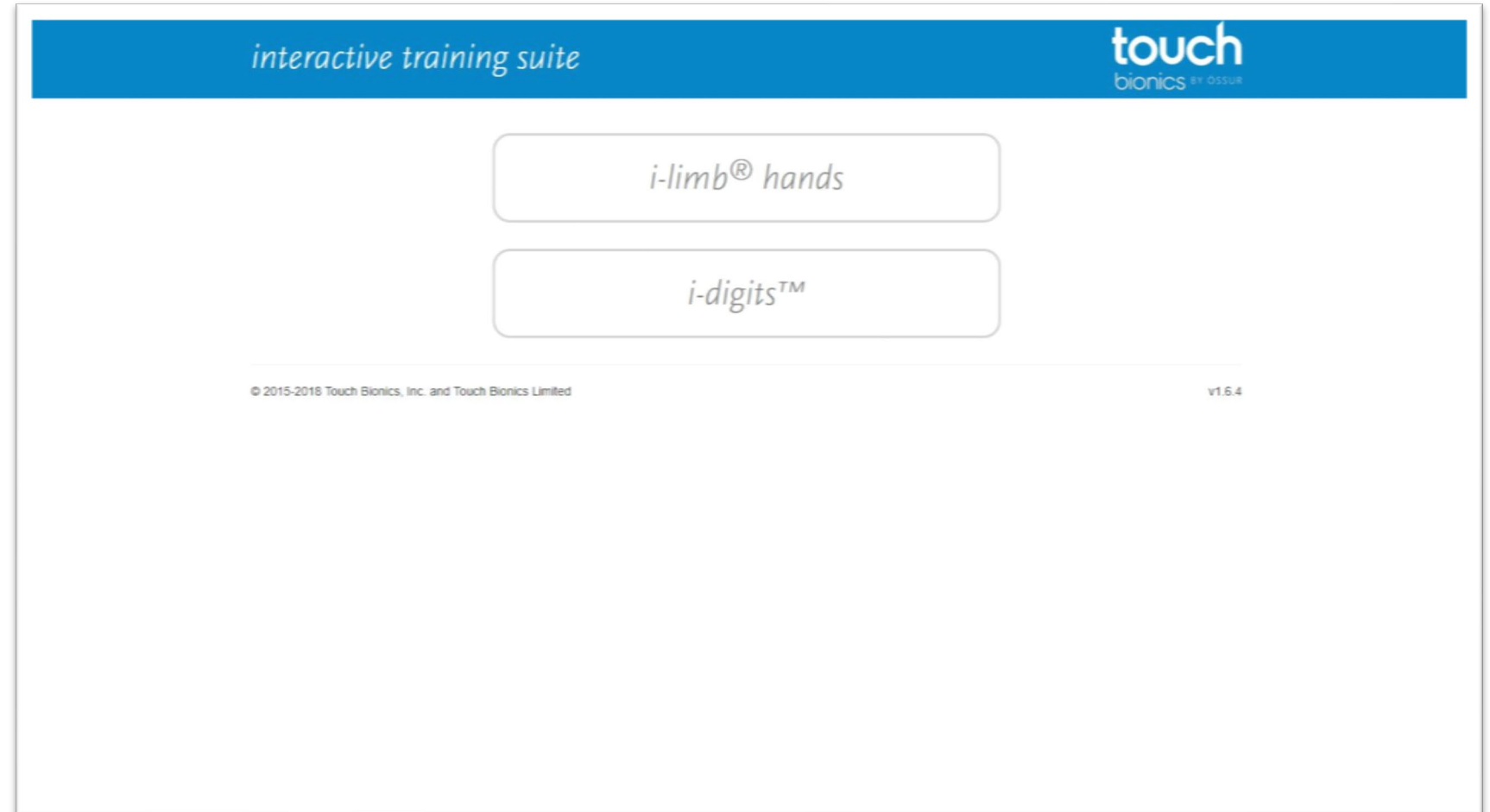


## i-Limb<sup>®</sup> Quantum & i-Digits<sup>™</sup> Introductory Workshop

At the conclusion of the workshop, the attendees will be able to:

- Understand the unique features of the i-limb quantum and i-digits enhancements over previous versions
- Know how to program the using biosim in order to optimize grips for the unique needs of each individual wearer
- Select the best muscle sites for operating the prosthesis
- Utilize virtu-limb in order to achieve the best outcomes
- Understand the covering options

- Interactive website
- Practitioner and end-user resource
- Open content
- Product catalogues
- Software manuals
- How-to videos
- Training videos

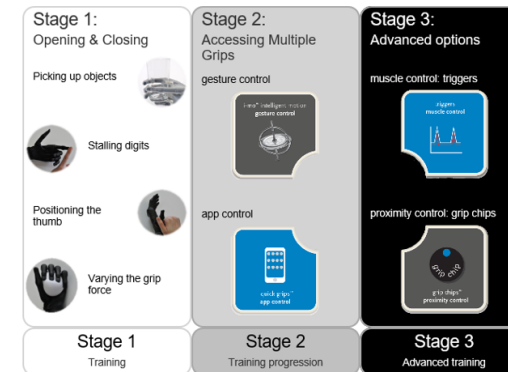


# i-Limb® Hand Product Comparison

i-limb® quantum	i-limb® ultra	i-limb® access
Compliant grip with proportional control	Compliant grip with proportional control	Compliant grip with proportional control
Powered thumb with manual override	Powered thumb with manual override	Manually rotatable thumb
Gesture control i-mo™ technology		
App control quick grips™	App control quick grips™	App control quick grips™
Muscle control triggers	Muscle control triggers	Muscle control triggers
Proximity control grip chips™		
24 automated grips	18 automated grips	12 automated grips
12 Custom my grips™		
Speed and strength boost	Speed and strength boost	Speed and strength boost
vari-grip	vari-grip	pulsing feature
Natural hand mode	Natural hand mode	
auto-grasp	auto-grasp	auto-grasp
Hand health check via biosim/my i-limb app	Hand health check via biosim/my i-limb app	Hand health check via biosim/my i-limb app
XS, S, M, L	XS, S, M, L	XS, S, M, L
Touch Care Coverage (2- 5 years)	Touch Care Coverage (2- 5 years)	Touch Care Coverage (2- 5 years)
Reimbursement support services	Reimbursement support services	Reimbursement support services

\*No iPod included with i-limb access

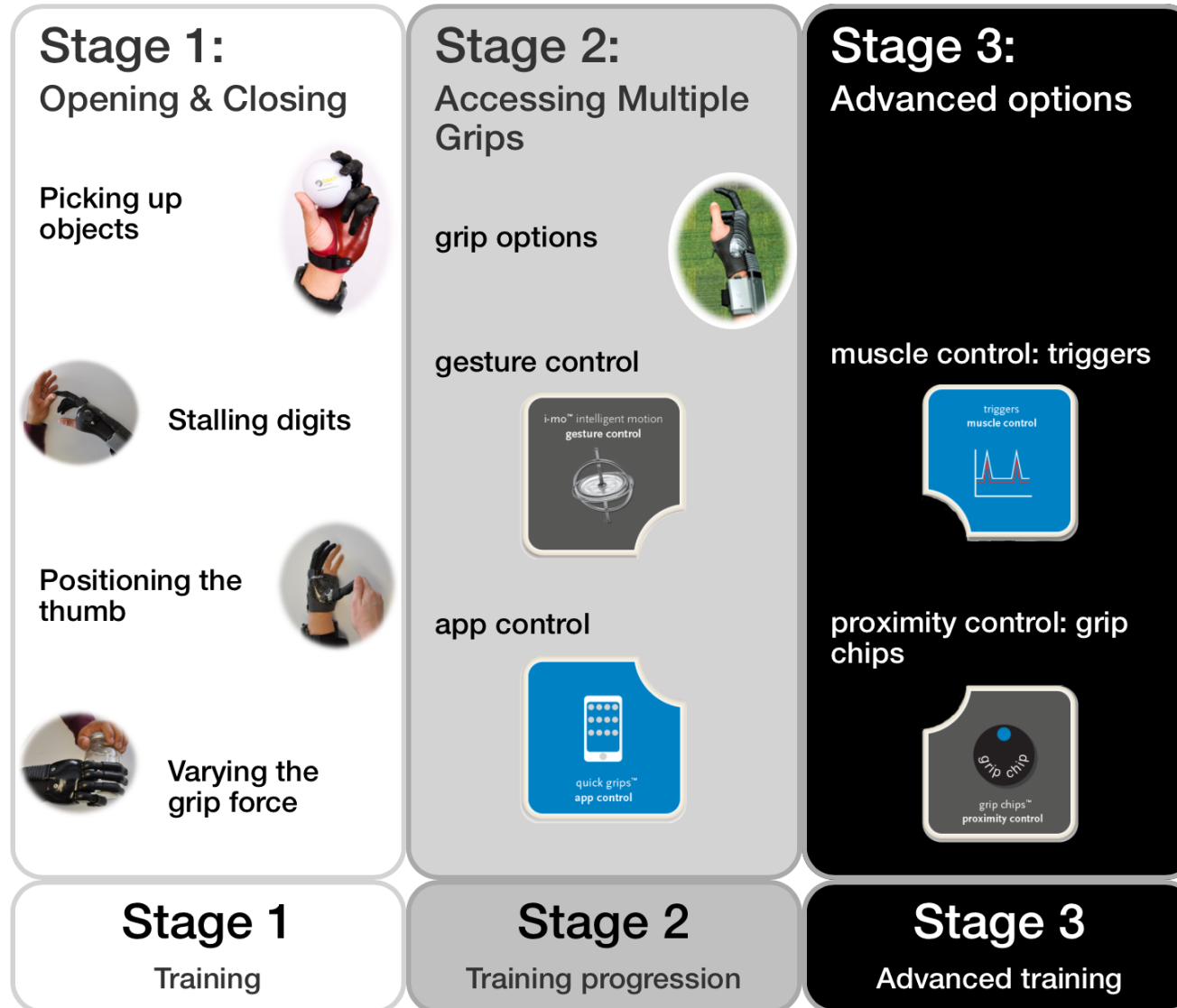
## i-limb quantum



## i-limb ultra and i-limb access



# i-Digits™ Staged Training Approach



# Stage 1

## Stage 1: Opening & Closing

Picking up  
objects



Stalling digits

Positioning the  
thumb



Varying the  
grip force

Notes:

## Stage 1

Training

# Stage 2

## Stage 2: Accessing Multiple Grips

**grip options**



**gesture control**



**app control**



Notes:

## Stage 2

Training progression

# Stage 3

## Stage 3: Advanced options

muscle control: triggers



proximity control: grip chips



Notes:

## Stage 3

Advanced training