#### ADDITIONAL CONSIDERATIONS/TECH TIPS

- •New users should start with a wearing schedule and ease in to a full day of use.
- •If using a silicone socket, apply a small amount of water or Cal Stat® lubricant to limb to dampen skin. Push limb into prosthesis.
- •To remove prosthesis, hold prosthesis with other hand and pull your limb out of prosthesis or consultwith your prosthetist or therapist on proper technique.





## Partial Hand SOLUTIONS, LLC



# TITAN USER GUIDE

FULL - PARTIAL - THUMB

## $\triangle$ cautions/warnings

Do not expose this product to corrosive or caustic materials, salt water, or pH and temperature extremes.
Do not disassemble.



### TITAN FULL



- •Users should clean the inside of the prosthesis and silicone liner with fragrant-free, anti-bacterial wipes daily.
- •Visual/Audible signs of wear, cracks, damage,etc.
- •Ensure that the joint moves freely without obstruction.
- •Inspect grip tip for wear and replace as needed.

#### POSITIONING THE FINGER

- •Apply pressure to the back of the finger, which causes the finger to ratchet into flexion. Once the desired position is determined, pressure can be removed from the finger and the finger would be locked in to position.
- •To return the finger back to the extended position, dislocate the finger by pulling on the segment and reposition. This motion releases a pin in the tip section from the base allowing the finger to move freely. Once the desired position is determined, the pull on the finger can be released and the finger will engage in the new locked position.



#### INSPECTION/MAINTENANCE

- •Users should clean the inside of the prosthesis and silicone liner with fragrant-free, anti-bacterial wipes daily.
- •Visual/Audible signs of wear, cracks, damage,etc.
- •Ensure that the joint moves freely without obstruction.
- •Inspect grip tip for wear and replace as needed.

#### POSITIONING THE FINGER

- •Apply pressure to the back of the finger, which causes the finger to ratchet into flexion. Once the desired position is determined, pressure can be removed from the finger and the finger would be locked in to position.
- •To return the finger back to the extended position, dislocate the finger by pulling on the segment and reposition. This motion releases a pin in the tip section from the base allowing the finger to move freely. Once the desired position is determined, the pull on the finger can be released and the finger will engage in the new locked position.

## TITAN THUMB



#### INSPECTION/MAINTENANCE

- •Users should clean the inside of the prosthesis and silicone liner with fragrant-free, anti-bacterial wipes daily.
- •Visual/Audible signs of wear, cracks, damage,etc.
- •Ensure that the joint moves freely without obstruction.
- •Inspect grip tip for wear and replace as needed.

#### POSITIONING THE THUMB

- •Apply pressure to the back of the thumb tip, which causes the thumb tip to ratchet into flexion. Once the desired position is determined, pressure can be removed from the thumb tip and the tip would be locked in to position.
- •To return the thumb tip back to the extended position, dislocate the tip section from the base by pulling on the tip section. This motion releases a pin in the tip section from the base allowing the finger to move freely.
- The thumb can be rotated 360 degrees.

