

THE NEW TITAN™ WRIST

Feel the difference for a custom fit. Often copied, never duplicated.

US PATENTS 6,893,410; 6,960,176



You position and contour the adjustable stay pod for your desired dorsiflexion restriction and locate the new logo'ed pod for custom size too.

You will fit the low profile brace below the palmar crease to provide comfort, dexterity and increased freedom of movement

Patented adjustable lacing system makes application a snap.

Check out the lateral dart, a Hely & Weber design that is a signature of our fit and function.

You will feel the most comfortable binding and web space strap that will allow you to place the strap securely upon the dorsal stay pod for a fitted closure.

Take a look at our new breathable material which allows you to see right through this improvement.

Ordering Information

ORDER No. DESCRIPTION / OPTIONS
450 TITAN™ WRIST

ORDERS: (800) 654-3241

SPECIFY RIGHT OR LEFT
UNIVERSAL, XS & XL SIZES

order@hely-weber.com

HELY & WEBER

BRACING
INNOVATIONS

THE NEW TITAN™ THUMB

Feel the difference for a custom fit. Often copied, never duplicated.

US PATENTS:

6,893,410; 6,960,176

7,033,331; 7,056,298

Adjust the unique and comfortable thumb length strap which properly positions the brace on the hand.

Shape the patented cone and strap to provide rigid stability and protect the thumb.

Check out our low profile, injected molded eyelets which offer easy lacing and sleek design for brace application

You will see right through our changes, literally. Titan's material is all new and perforated for breathability and low profile to allow you the closest possible fit.

Position our lateral stay pod which you contour to hold the hand in a neutral position and prevent ulnar deviation.

You will feel our baby blanket soft binding which provides your patient maximum comfort.

Ordering Information

ORDER NO.	DESCRIPTION / OPTIONS
455	TITAN™ THUMB ORTHOSIS

SPECIFY RIGHT OR LEFT
UNIVERSAL, XS & XL SIZES



ORDERS: (800) 654-3241
order@hely-weber.com

Adjust the oblique thumb stay, which will place your patient in the desired thumb position