



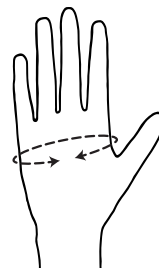
# Push® MetaGrip® Thumb CMC Brace

## Provides thumb CMC joint stability and pain-free mobility

- Supports CMC joint during work, household, and recreational activities
- Custom fits thenar contour/size by “squeezing” metal insert
- Delivers long term durability, resisting abrasion
- Provides flexible edges with stable contours
- Covers minimal palmar surface
- Autoclavable
- Can be worn under a glove
- Will not deform in hot environment
- Hypoallergenic; latex free
- Machine washable



Assigned L-codes: L3923 (custom fitted) or L3924 (off-the-shelf)



## Select: RIGHT or LEFT

SIZE	INCHES	CENTIMETERS
0 (X-SM)	5 <sup>7</sup> / <sub>8</sub> - 6 <sup>7</sup> / <sub>8</sub>	15 - 17.5
1 (SM)	6 <sup>7</sup> / <sub>8</sub> - 7 <sup>3</sup> / <sub>4</sub>	17.5 - 19.5
2 (MED)	7 <sup>3</sup> / <sub>4</sub> - 8 <sup>7</sup> / <sub>8</sub>	19.5 - 22.5
3 (LG)	8 <sup>7</sup> / <sub>8</sub> - 10 <sup>5</sup> / <sub>8</sub>	22.5 - 27

“I have worn [the Push] Metagrip for over a year. It is the one splint that consistently allows me to work with minimal to no thumb pain. I like the splint’s low profile and the stability of the palmar bar — I believe this contributes to its effectiveness. A great splint that just works!”

— David M. Wolfe, OTR/L, CHT

“The reduction of thumb CMC OA pain with appropriate and proper use of the Push MetaGrip orthosis is unprecedented. Finally—a thumb CMC orthosis that allows functional motion and is thin, light, comfortable, durable, and can be worn under gloves. The MetaGrip doesn’t immobilize but maintains the alignment of the 1st metacarpal bone on the trapezium by allowing the thenar muscles to create a more stable base from which to pinch.”

— Mike Kachman, OTR/L, CHT

# What Makes the Push® MetaGrip® so Special?

## Proven

- The small Push MetaGrip effectively stabilizes the thumb CMC joint.<sup>1,2</sup>
- Braces supporting only the thumb CMC joint are as effective in pain relief as those including both the MP and CMC joints. More function is retained with the smaller brace and patients prefer it.<sup>2,3</sup>

1. Hamann N, et al. Clin Biomech 2014; 29:1170-6.

2. van der Vegt AG, et al. Bone Joint J 2017;99 B:237-44.

3. Cantero-Téllez RV, et al. J Hand Ther DOI: <http://dx.doi.org/10.1016/j.jht.2016.11.005>.

4. Vanneste M, Stockman F, Vereecke EE. J Orthop Res 2021;39:196-203.

## Unique

- The Push MetaGrip does not immobilize the thumb CMC joint but dynamically stabilizes it: the joint is supported when the thenar muscles contract inside the snugly fitted brace.

## Adjustable

- The metal insert embedded in the Push MetaGrip allows individual fitting to size and shape of the thenar muscles. Be sure to squeeze the metal insert when fitting!
- The high temperature thermoplastic material can be trimmed or an edge curved for additional custom fitting (instructions at [BraceLab.com](http://BraceLab.com)).



## Premium Comfort & Care

Push braces are designed in consultation with medical experts to be anatomically correct and provide optimal support with minimal impact on daily activities. They are made in Europe with premium quality, machine-washable materials for comfort and durability, and have a 90-day guarantee.

As the exclusive US distributor of Push braces, BraceLab is dedicated to customer satisfaction. We offer exceptional customer service with rapid response and trained support specialists 9am - 5pm EST, Monday - Friday.



## Ordering Push® Braces

- Order via website or phone with credit card
- Ask us about volume discounts, or how to establish purchase order/billing account

### To help your patients order directly:

- Print them a copy of the [Patient Information Sheet](#) from the relevant product webpage
- Help them determine the correct size
- Let them know they must file their own insurance; BraceLab is unable to assist