

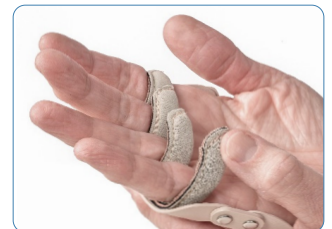
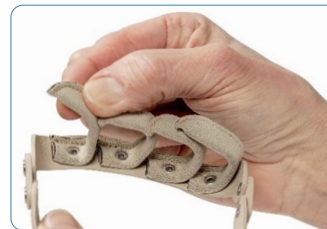
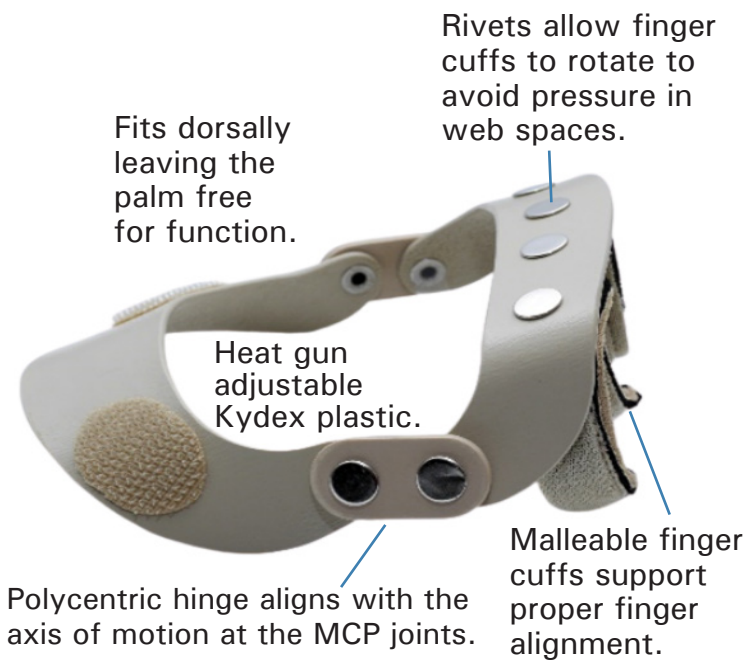
3pp® Polycentric Hinged Ulnar Deviation™ Splint



The Polycentric Hinged Ulnar Deviation Splint™ restores metacarpophalangeal (MP) joint alignment to relieve ulnar deviation that can be corrected with mild to moderate force.

The dorsal based splint leaves the palm free and the hinge allows full flexion and extension for improved performance of daily tasks.

Features and Benefits



Padded finger supports can be opened for easy application and contoured to align fingers.



Polycentric hinge allows full MP joint extension and flexion.

Indications

Conditions resulting in ulnar or radial deviation at the MP joints:

- Rheumatoid Arthritis (adult and Juvenile Idiopathic Arthritis)
- Lupus
- Neurological Conditions

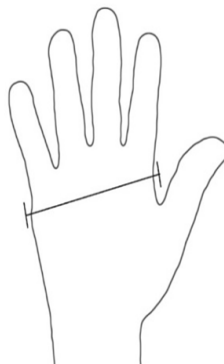
Suggested Billing Code

HCPCS L3929 - Use of this code does not guarantee reimbursement.

Sizing Information

Lay hand on a flat surface and measure width across the second to fifth MP.

Size	Fits
X-Small	2 1/4" to 2 3/4"
Small	2 3/4" to 3"
Medium	3" to 3 3/8"
Large	3 3/8" to 3 5/8"



Applying the 3pp Polycentric Ulnar Deviation Splint

Step 1



Partially open finger supports for easy donning.

Step 2



Carefully close the supports to align MP joints in neutral. Avoid making sharp bends.

Step 3



Apply strap and trim length as needed.

Polycentric Hinged Ulnar Deviation Splint FAQ's

Will this orthosis work on very tight or fixed deviation?

The Polycentric orthosis is designed to reduce deviation that can be **corrected with mild to moderate force**.

For those with more resistive deviation and palmar flexion, the Radial Hinged Ulnar Deviation Splint is recommended. These orthoses are not recommended to align MP joints that cannot be passively realigned.

Is this orthosis easy to apply one handed?

The malleable finger supports open and close to

make it easy to slide each finger into the orthosis even if IP joints are enlarged. Applying the splint and the strap are easily done with one hand.

Can the plastic frame be adjusted?

Minor adjustments can be made to flare edges if needed using a heat gun with a spot heater. Care must be taken to cover the finger supports if trying to flare the distal edge of the orthosis.

We strongly advise no heat should be used around the hinges.

Adhesive backed pads can be added to relieve pressure on enlarged MCP joints if needed.

To Order from 3-Point Products

Health Care Providers

888-378-7763

Mon-Fri 8:30am - 5:00pm EST

service@3pointproducts.com

Online Ordering

Patients & Consumers

www.ohmyarthritis.com



Scan Here