

# 3pp® Side Step™ Splint



Reduce DIP or PIP joint deviation with the 3pp Side Step Splint. Static progressive stretch is easily applied to tolerance using the corrective loop strap.

The adjustable counterforce design employs soft, non-slip straps and cushioned pads for comfortable reduction of either ulnar or radial deviation.

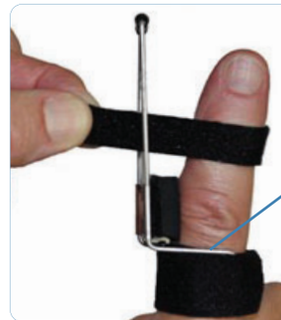
## Features and Benefits

Padded slide can be positioned as needed for counterforce

Proximal cuff can be contoured to the finger

Corrective loop strap

Can be fit on ulnar or radial side of the finger



Wrap corrective strap around DIP to reduce PIP deviation

Wrap corrective strap around fingertip to reduce DIP deviation



## Indications

Recommended for flexible DIP or PIP joint lateral deviation caused by:



Arthritis



Malalignment after fracture or ligament injury

### Suggested Billing Code

HCPCS L3925 - Use of this code does not guarantee reimbursement.

## Sizing Information

Measure the finger length from the web to your fingertip.

Measure width below the middle knuckle.

If you are between sizes, choose the larger size.

### Web Space to Fingertip

Sml 1 1/2" - 2" (3.8-5cm)

Med 1 3/4" - 3 1/8" (4.4 - 8.3cm)

Lrg 3" - 3 1/2" (7.6 - 8.9cm)

### Width Below Middle Knuckle

1/2" - 5/8" (1.3-1.6cm)

5/8" - 7/8" (1.6-2.2cm)

7/8" - 1 1/8" (2.2-2.9cm)

