# **3pp®** Radial Hinged Ulnar Deviation™ Splint



The Radial Hinged Ulnar Deviation Splint aligns each finger individually to improve the alignment of strongly deviated fingers. The radial hinge allows free metacarpophalangeal (MP) flexion and extension for improved hand function.

## **Features and Benefits**

The Kydex plastic shell is lined in soft felt and can be adjusted with a heat gun for a custom fit.

Finger strap allows each finger to be adjusted individuallly for proper alignment.



Open the finger straps and loosen the palmar stay for easy application.

The hypothenar extension and the palmar stay help secure the brace on the hand.

The strong radial hinge aligns with the axis of motion at the 2nd MP joint for motion.

#### **Indications**

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



Rheumatoid Arthritis (adult and Juvenile **Idiopathic Arthritis**)



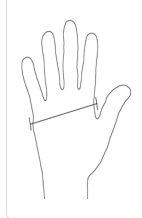
Lupus



**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 across the MP joints of digits 2 through 5.

Size	Fits
------	------

Small 2 3/4" to 3" 3" to 3 3/8" Medium Large 3 3/8" to 3 5/8"