



GivMohr® SLING

Flaccid Upper Extremity Positioning Device
Designed & Developed by Victoria Givler OTR and Paul Mohr PT

Common Modifications to the GivMohr® Sling

- [Adding wrist splint for proper wrist position](#)
- [Adjusting handle for arthritic thumbs](#)
- [Decreasing handle volume to accommodate distal motor return](#)
- [Mix sling sizes to accommodate different body types and arm lengths \(Bilateral\)](#)

Adding wrist splint for proper wrist position



Adjusting handle for arthritic thumbs

Step #1

Place sling in warm oven (lowest setting) until handle is soft (5-10 minutes)

Step #2

Pinch handle and cool in COLD water





GivMohr® SLING

Flaccid Upper Extremity Positioning Device
Designed & Developed by Victoria Givler OTR and Paul Mohr PT

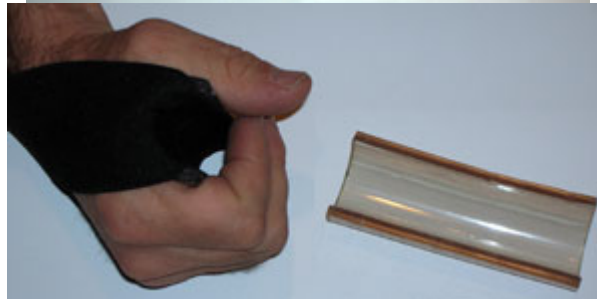
Decreasing handle volume to accommodate distal motor return

Step #1

Cut plastic handle along webbing edge

Step #2

Wrap handle with mole skin to reduce handle size and pad rough edges.



Mix sling sizes to accommodate different body types

"Mix and Match" sizes of shoulder harness and elastic arm piece to accommodate unique sizes and/or different arm lengths (bilateral sling) of individuals

