### **B**ENEFITS

- Reduces shoulder subluxation
- ♦ Reduces shoulder pain
- Supports the arm in a functional position
- ♦ Increases balance
- Improves gait
- ♦ Protects the flaccid arm/shoulder
- Allows controlled arm swing
- Improves activities of daily living
- Easy application by user

"The GivMohr Sling worked excellently for my patient - her subluxation has been reduced, her arm is in a functional position and she is now able to recruit more activity around her shoulder independently. It's exactly what I was looking for."

Rebecca, Physio (UK)

For more information, research, testimonials, donning instructions & videos, modifications, online ordering and more, visit us online at www.GivMohrSling.com



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# GivMohr® Patented SLING

FLACCID UPPER EXTREMITY POSITIONING DEVICE



## THE IDEAL SLING

505.292.1144

www.GivMohrSling.com

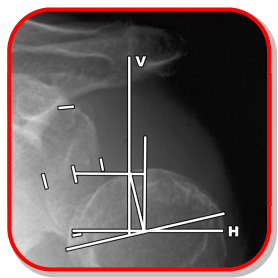


The LATEX-FREE **GivMohr® Sling** is a positioning device developed for the flaccid upper extremity. The sling was designed in a collaborative effort between Victoria Givler, OT and Paul Mohr, PT to support the flaccid upper extremity during activities in standing and ambulation.

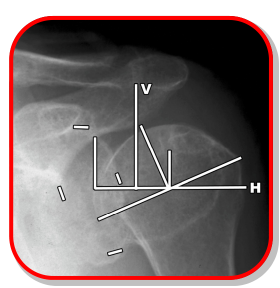
The GivMohr Sling is suitable for individuals with diagnoses including:

- Stroke
- ALS
- Brain Injury
- Brachial Plexus Injury
- Post Polio Syndrome
- Transverse Myelitis
- Central Cord Syndrome

#### RESEARCH



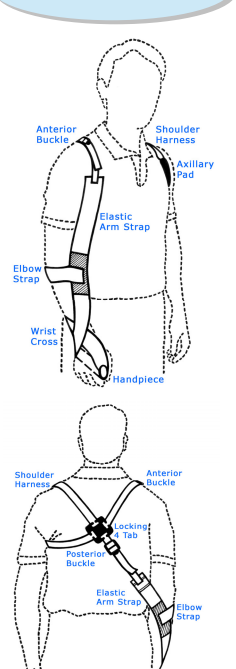
SUBLUXED SHOULDER WITHOUT SLING



REDUCED SUBLUXATION WITH GIVMOHR SLING

"Comparative Effectiveness of the GivMohr Sling in Subjects With Flaccid Upper Limbs on Subluxation Through Radiologic Analysis." <u>Archives of Physical Medicine and</u> Rehabilitation, December, 2005, Vol. 86: 2324-2329.

## **SLING ANATOMY**



Handpiece