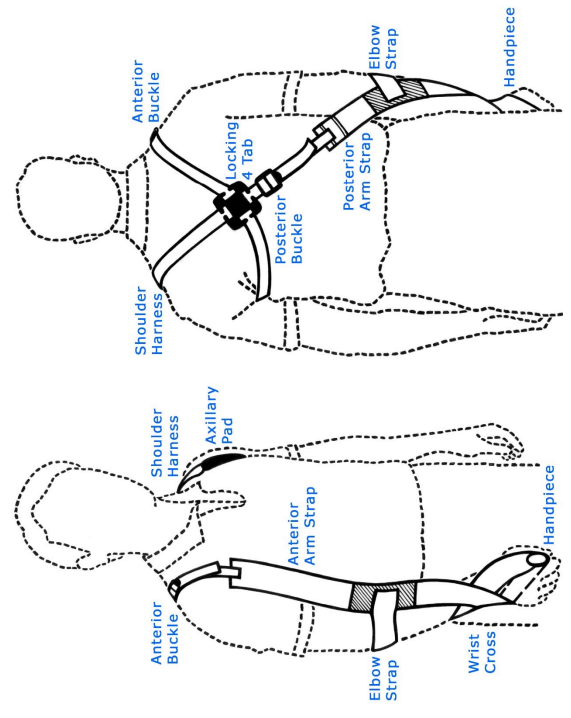
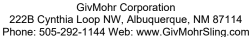


# "Anatomy" of the GivMohr® Sling

(see reverse for descriptions)







## "Anatomy" of the GivMohr® Sling

(see reverse for diagrams)

## **Handpiece**

- Provides primary support of arm in reducing shoulder subluxation.
- OVAL To maintain open web space. Can be modified to accommodate specific hand issues.
- CURVED To support transverse arch of hand.
- Adjustments at handpiece:
  - o To accommodate hand size.
  - To control for wrist flexion extension.

## **Elbow Strap**

- Controls elbow position.
- Provides secondary arm support in reducing shoulder subluxation.
- Provides arm protection by keeping elbow close to body.

## **Anterior and Posterior Arm Straps**

- Provide dynamic compressive forces through wrist, elbow and shoulder.
- Reduce potential for accommodation of nervous system.
- Protect shoulder from over-tightening (impingement).
- Allow arm swing with ambulation.
- Provide arm protection by keeping arm close to body.

#### **Shoulder Harness**

- Fashioned after "figure 8" harness.
- Facilitates thoracic extension, scapular retraction, and scapular depression.

#### **Anterior and Posterior Buckles**

- Adjust both buckles to reduce shoulder subluxation.
- Adjust posterior buckle independently once subluxation has been reduced to bring shoulder into neutral rotation.

### Locking 4 Tab (back cross)

- Maintains proper positioning of shoulder harness.
- Position low on back for comfort. Lock in place.

#### **Axillary Pad**

Position at anterior axillary wall of uninvolved arm for maximum comfort.

#### **Wrist Cross**

- Maintains positioning of sling to properly support arm.
- Helps hold wrist in neutral position.
- · Position over dorsum of wrist.

