

Neuro Café: Upper limb splints & orthotics 13<sup>th</sup> April 2022

## Splinting

- an intervention used in the prevention and correction of contracture in adults with a neurological condition (Coppard and Lohman 2008, Edwards and Charlton 2002).
- Splinting is defined as the 'application of external devices designed to apply, distribute or remove forces to or from the body in a controlled manner, to perform one or both functions of control of body motion and alteration or prevention in the shape of the body tissue
- The rationale underpinning splinting is to provide a prolonged stretch to maintain or promote change in a body structure

## Why do some people require upper limb supports or splints?

- Improve alignment
- Prevent shortening of muscles/ tendons becoming tight
- Decrease lengthening -increasing weakness
- Reduce long term deformity
- Decrease pain
- Enhance function
- Reduce contracture
- Give prolonged stretch

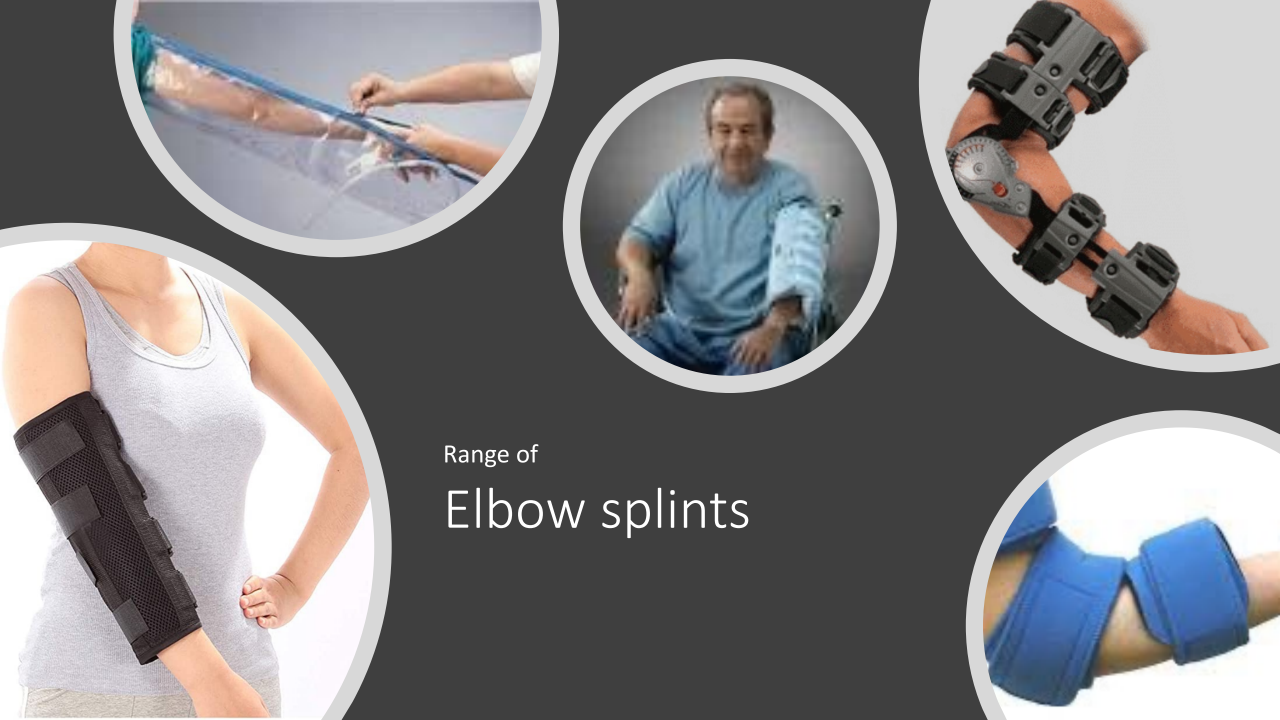


### Shoulder subluxation

- Shoulder blade lower post stroke secondary to weakness muscles around shoulder blade muscles
- Tightness in front muscles of chest also further contribute to altered position of shoulder blade
- Without a normal tone, the rotator cuff muscles can no longer maintain the integrity of the shoulder joint – so head of main arm bone – humerus - drops – subluxes
- Little evidence for shoulder supports but for some patients they can make a big difference in terms of reducing pain, improving alignment and importantly improving others handling of subluxed shoulder as brace brings attention to there is an issue in arm







# Resting splints wrist & hand

- Improve alignment of wrist
- Aim not to allow muscles to shorten if wrist always dropped
- Support joints of fingers
- Can be customised / made individually from thermoplastic material and straps added
- Simple fuetra splints can aid wrist alignment and aid stability



## Thumb spica

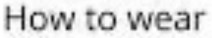
- When thumbs are weak or tight they can get stuck into palm
- Thumb spica splints can help with positioning of thumb
- Can reduce pain
- Can help with function
- Can aid stretching











Trigger Finger







Swan Neck







Fractures

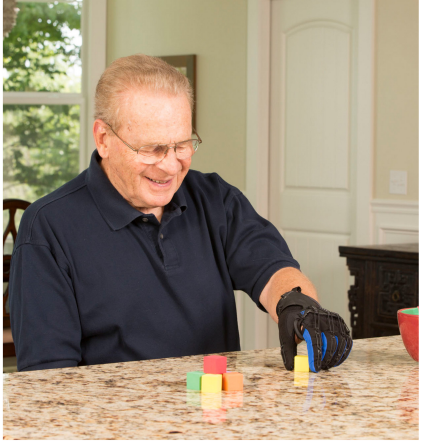
Trigger Thumb

Crooked Finger

#### **Oval 8 finger splints**









## Saebo Glove



## Active hands



Excellent device for assisting to maintain grip to enhance function <a href="https://www.activehands.com">https://www.activehands.com</a>



Active hands in action





#### ANTI-TREMOR ORTHOTIC GLOVE SYSTEM

- A fully customized, hand orthotic invented and developed by an occupational therapist for the management of mild to severe hand tremors.
- Weights in glove
- USA only at moment







- The GyroGlove™ is a wearable technology currently in development to increase hand stability. Gyroscopes within the glove are used to counteract hand tremors to restore the confidence and ease of daily tasks.
- Research trials opportunities London



## Lycra gloves

- Indications for using a lycra glove:
  - Swelling/oedmea
  - High or low muscle tone
  - Hand tremors
  - Hypermobility
  - Altered sensory feedback





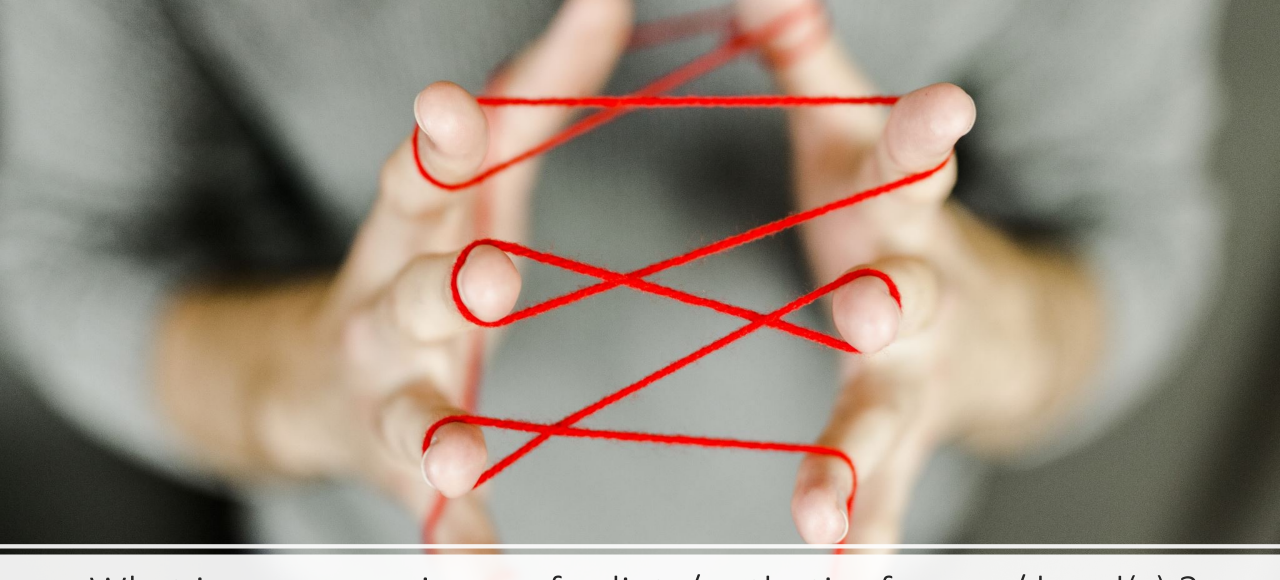


## Benefits of lycra gloves

- Stabilise and control movement
- Reduce tremor
- Reduce pain
- Increase proprioception / awareness of where joints are in space
- Improved positioning of the hand, wrist and fingers
- Improved extension of the wrist and fingers
- Influence on muscle tone

### Factors to consider when splinting would not be advised

- If there is no identified benefit.
- If it causes pain or discomfort.
- If there is no clear plan for application, removal or monitoring of the splint.
- If other treatment strategies are working.
- If there is poor patient compliance.
- If there is a lack of follow-up.
- If the contracture has become established resulting in fixed joint deformity



What is your experience of splints/ orthotics for arm/ hand(s)?