

live your life.



**DMO<sup>®</sup> shoulder  
stability orthosis**

*Available to buy online!  
Visit our website to order yours now.*

live your life.



## DMO® shoulder stability orthosis

The DMO® shoulder stability orthosis provides similar benefits to the DMO® made-to-measure shoulder stability orthosis but in a range of pre-determined sizes.

The DMO® shoulder stability orthosis is designed to manage shoulder impairments. Developed from extensive research, its unique design pulls the shoulders back, supports the shoulder blades and stabilises the shoulder joints, providing greater comfort, improved posture and range of movement.

### Provides:

- > Shoulder stability
- > Distal function
- > Improved posture
- > Pain relief

### Effective for:

- > Shoulder sub-luxation
- > Shoulder dislocation
- > Shoulder instability
- > Neurological shoulder pain
- > Neuritis
- > Erbs palsy
- > Shoulder impingement syndrome
- > Shoulder stability post-stroke
- > Cerebral Palsy
- > Multiple Sclerosis
- > Ehlers-Danlos Syndrome

Compression fabric for  
comfort and movement

Reinforcement panelling for  
strength and stability

Worn under clothing

Hook and loop fastening



### The DMO® shoulder stability orthosis is made in the following sizes:

*On the female shoulder stability orthosis there is an opening on the front to accommodate the bust.*

#### Female

Size	chest (B)* circumference
XS	66cm - 74cm
S	74cm - 82cm
M	82cm - 90cm
L	90cm - 98cm
XL	98cm - 106cm

#### Male

Size	chest (B)* circumference
XS	67cm - 75cm
S	75cm - 83cm
M	83cm - 91cm
L	91cm - 99cm
XL	99cm - 107cm

\* Take your chest measurement (above nipple line) and correspond to size above.

Available in black or beige\*\*

\*\*Beige is available as a pre-order.

**Visit our website to order yours today!**

### DMO® - Dynamic Movement Orthoses

Our orthoses work using strategically placed panelling which positions the body into improved postural alignment. This new biomechanical state combined with enhanced proprioception, stimulates and adjusts the neuro-sensory system, training muscles to work with improved tone, strength and performance.

#### Compression

We use an elastomeric fabric as the DMO's® base to ensure a close fit. This creates compression forces to enhance the proprioceptive feedback received by the brain through the neuro-sensory system and influences muscle tone.

#### Reinforcement Panelling

The reinforcement panels are made using a powernet material. These provide strength and stability where required improving posture and biomechanical alignment.

All these benefits work towards a single goal – to improve function and independence for the user.



For more information please contact: +44 (0) 1209 219205  
www.dmorthotics.com admin@dmorthotics.com



DESIGNED AND  
CONSTRUCTED IN THE UK