

live your life.



dm 
orthotics

DMO® stability shorts

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

live your life.



DMO® stability shorts

The DMO® stability shorts offer benefits similar to the DMO® made-to-measure shorts but in a variety of sizes.

The DMO® stability shorts have been designed to aid lower limb function and posture whilst increasing core and pelvic stability.

Provides:

- > Pelvic stability
- > Aids in Hip and Knee extension
- > Helps to reduce internal hip rotation
- > Increased sensory awareness
- > Improved posture
- > Reduced scissoring in gait
- > Pain reduction

Effective for:

- > Cerebral Palsy
- > Multiple Sclerosis
- > Ataxia
- > Low muscle tone
- > Impaired walking patterns
- > Traumatic Brain Injury
- > Stroke
- > Parkinson's
- > Huntingtons Chorea
- > Ehlers-Danlos Syndrome (EDS)

*Available as closed or open crotch**

**Open crotch available as a pre-order.

Compression fabric for comfort and movement

Optional crotch opening*

Reinforcement panelling for strength and stability

Worn under clothing



The DMO® stability shorts are made in the following sizes:

Adult, Male and Female

Size hip (H)* circumference

XXS	80cm - 88cm
XS	88cm - 96cm
S	96cm - 104cm
M	104cm - 112cm
L	112cm - 122cm
XL	122cm - 132cm
XXL	132cm - 142cm

* Take snug hip measurement (widest part of buttocks) and correspond to size above.

Available in black or beige**

**Beige is available as a pre-order.

Visit our website to order yours today!



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



DESIGNED AND
CONSTRUCTED IN THE UK

DMO® - Dynamic Movement Orthoses

Our orthoses work using strategically placed panelling which guide and realign the body into an improved posture. This new bio-mechanical 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.