

"I can definitely see  
the difference in her  
walking when she is  
wearing her socks."



dmo dorsiflex sock

ortésica  
protésica **garo**

**dmo**   
medical

live your life.

live your life.



# dmo dorsiflex sock

The DMO Dorsiflex Sock is designed to lift the foot up during walking and running (active dorsiflexion). This sock will improve walking patterns and provide additional uplift for patients with reduced strength.

## Provides:

- > Assistance into dorsiflexion
- > Support for over pronation or supination
- > Compression
- > Pain relief
- > Improved ankle stability

## Effective for:

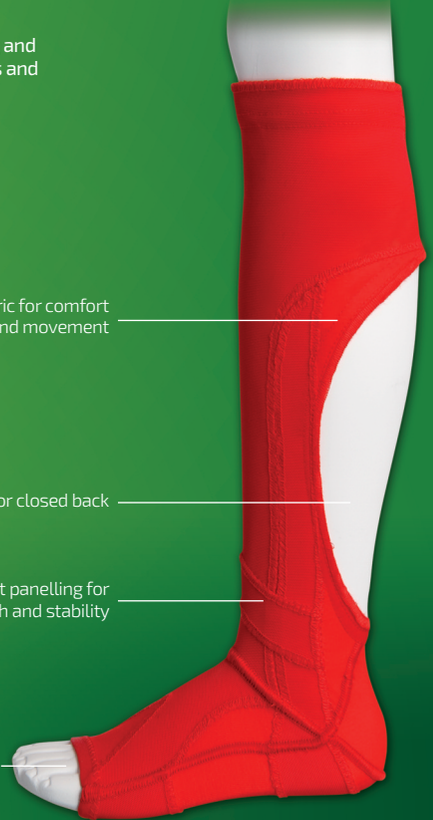
- > Cerebral Palsy
- > Stroke
- > Acquired Brain Injury
- > Multiple Sclerosis
- > Parkinson's Disease

Compression fabric for comfort and movement

Optional open or closed back

Reinforcement panelling for strength and stability

Optional open or closed toe



The DMO Dorsiflex Sock is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.

“This product is fantastic.  
I have so much more  
range of movement  
when wearing it.”



**dmo** double shoulder orthosis

ortésica  
protésica **garo**)  
**dmo**   
medical

live your life.

live your life.

# dmo double shoulder orthosis

The DMO Double Shoulder 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

Compression fabric for  
comfort and movement

Reinforcement panelling  
for strength and stability

Available with long or  
short arm

Worn under  
clothing

Hook and loop fastening



ortésica  
protésica **garo**

The DMO Double Shoulder Orthosis is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.

"This has made such a difference - the simplest things are a lot easier to do"



dmo gauntlet

ortésica  
protésica **garo**

**dmo**   
medical

live your life.

live your life.

# dmo gauntlet

The DMO Gauntlet is designed to aid hand and upper limb function.

Its unique design can influence high/low muscle tone, putting the arm into a more functional position, supporting the thumb and creating correct wrist alignment.

## Provides:

- > Thumb abduction
- > Improved finger extension
- > Wrist extension
- > Elbow extension with full length gauntlet
- > Supination of the forearm
- > Influences muscle tone
- > Improved sensory awareness
- > Open palm support

## Effective for:

- > Cerebral Palsy
- > Stroke
- > Multiple Sclerosis
- > Ataxia
- > Dystonia

Non-restrictive and allows the fingers to be free

Reinforcement panelling for strength and stability

Rubber pads to aid grip

Compression fabric for comfort and movement

Worn under clothing

Available with long or short arm



The DMO Gauntlet is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.

"I am far less conscious  
of my condition. I am so  
much more confident around  
people in public."



dmo glove

ortésica  
protésica **garo**)  
**dmo**   
medical

live your life.

live your life.



# dmo glove

The DMO Glove is designed to improve conditions which induce either high or low muscle tone and tremor.

Its unique design rotates the arm into a functional, comfortable position; repositions the thumb and maintains correct alignment of the wrist.

Additional support through the fingers opens the hand in high tone conditions while providing support for those conditions that result in low muscle tone.

## Provides:

- > Thumb abduction
- > Improved finger extension
- > Wrist extension
- > Elbow extension (with full length glove)
- > Forearm supination
- > Improved muscle tone
- > Increased sensory awareness
- > Improved overall function

## Effective for:

- > Cerebral Palsy
- > Stroke
- > Multiple Sclerosis
- > Ataxia
- > Dystonia

Compression fabric for comfort and movement

Rubber pads to aid grip

Worn under clothing

Reinforcement panelling for strength and stability

Available with long or short arm

Supports external rotation of the arm



The DMO Glove is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.



“These leggings give me so much support and my knees don't knock together as much.”

**dmo** leggings

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.

# dmo leggings



DMO Leggings have been designed to improve lower limb function and posture whilst increasing core and pelvic stability. The DMO leggings re-align the legs and activate the inner core muscles needed to hold correct posture.

## Provides:

- > Pelvic stability
- > Hip and knee extension
- > Reduced internal/external hip rotation
- > Increased sensory awareness
- > Improved posture
- > Reduced scissor gaiting
- > Improved muscle function
- > Pain relief

## Effective for:

- > Cerebral Palsy
- > Lower limb impairments
- > Multiple Sclerosis
- > Low spinal muscle tone
- > Low pelvic tone
- > High and low muscle tone

- Reinforcement panelling for strength and stability
- Optional crotch opening
- Compression fabric for comfort and movement
- Improved leg positioning
- Worn under clothing
- Knee support



The DMO Leggings are custom-made for a perfect fit, produced using light-weight breathable materials; are machine washable and available in a range of colours.

## 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.



“I have noticed how much more peaceful and relaxed she is when she wears the DMO Neonate Suit.”

**dmo** neonate suit



live your life.

live your life.

# dmo neonate suit

The DMO Neonate Suit is designed to alleviate many of the difficulties faced when caring for pre-term infants, such as difficulty to settle and poor trunk and head control.

**Provides:**

- > Improved posture
- > Sensory feedback
- > Improved trunk control

**Effective for:**

- > Pre-term infants
- > Sensory seeking infants

Adjustable hook and loop straps

Compression fabric for comfort and movement

Available in a range of colours

Available in standard sizes and made to measure

Allows for easy nappy changing

Leaves arms and legs free



The DMO Neonate Suit is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## **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.

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



“Aside from the medical implications I have noticed how much more comfortably and peacefully he is sleeping.”

dmo night-time positioning shorts

ortésica  
protésica **garo**  
**dmo**  
medical

live your life.

live your life.

# dmo night-time positioning shorts

DM Orthotics Night-time Positioning Shorts are designed to stabilise the hips effectively during the night. They are suitable for high and low tone conditions and prevent excessive turning of the legs inward (the 'scissoring effect') or outward. This facilitates a more comfortable and safe position for sleeping.

This product is particularly effective for a range of neuromuscular conditions such as Cerebral Palsy and can also be used for post-operative hip surgery.

The DMO Night-time Positioning Shorts are worn over night-wear.

## Provides:

- > Aims to reduce progression of hip dislocation
- > Assists alignment of spinal deformity
- > Decreases muscle tension/spasticity
- > Improves biomechanical alignment
- > Increases comfort during the night



- Allows movement of the body
- Adjustable hook and loop straps
- Reinforcement panelling for strength and stability
- Compression fabric for comfort and movement
- Full support to improve joint position
- Available in standard sizes or made to measure
- Available in either abduction or adduction shapes
- Semi rigid reinforcement panel can be adjusted using heat



Available in standard sizes or custom-made for a perfect fit, produced using light-weight breathable materials; are machine washable.

## 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.

"Everyday tasks  
have become so much  
easier - I have become  
far more independent."



**dmo** open palm glove

ortésica  
protésica **garo**  
**dmo**  
medical

live your life.

live your life.



# dmo open palm glove

The DMO Open Palm Glove can address high muscle tone, wrist flexion conditions and hypermobility.

The glove's unique design allows for easy fitting and tactile input through the palm and improved sensory perception.

## Provides:

- > Functional positioning of the wrist and fingers
- > Wrist extension
- > Improved finger extension
- > Forearm supination

## Effective for:

- > Cerebral Palsy
- > Stroke
- > Hypermobility conditions

Compression fabric for comfort and movement

Support for thumb

Open palmed for increased tactile input

Reinforcement panelling for strength and stability

Hook and loop fastening



The DMO Open Palm Glove is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.

"I'm so glad I found the  
Pavlik Harness. It has  
vastly improved my  
baby's development."



**dmo** pavlik harness

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.



# dmo pavlik harness

Commonly used for Hip Dysplasia, the DMO Pavlik Harness can be worn from birth where the hips are unstable or, in older infants, where there is sub-luxation or dislocation.

The baby's feet are held in the booties or stirrups and the harness is adjusted to support the legs into the correct position. Unlike rigid bracing systems, the baby's legs are free to move, encouraging activity and growth.

**Provides:**

- > Correct hip positioning
- > Improved posture

Adjustable straps for varied degrees of flexion and abduction

Allows for ease of nappy changing

Available in four sizes

Available in stirrups or booties



The DMO Pavlik Harness is machine washable and available in white.

## DMO Medical Postural Management

Products within the DMO Medical Postural Management range cover a variety of conditions from pregnancy to developing infants, and from pillows to corsetry.

Each product within this range has been created with three main objectives in mind – comfort, support and to encourage postural management.

Improved postural support provides better body, hip and leg position.



“It’s great to know that my baby’s head is comfortable and supported during rest and play.”

**dmo** peanut pillow

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.



# dmo peanut pillow

The DMO Peanut Pillow is designed to support your baby's head and keep it stable during caring and playtime. This encourages easier interaction and bonding with parents and carers.

**Provides:**

- > Head stability
- > Improved positioning for interacting with parent/carer
- > Comfort for playtime

Curved shape to support the natural contours of your baby's head

Soft cushioned material

Cotton flannelled cover

Fire retardant filling



The Peanut Pillow is machine washable, available in three sizes and a range of colours.

## DMO Medical Postural Management

Products within the DMO Medical Postural Management range cover a variety of conditions from pregnancy to developing infants, and from pillows to corsetry.

Each product within this range has been created with three main objectives in mind – comfort, support and to encourage postural management.

The Peanut Pillow provides improved head positional alignment.

"I enjoy walking  
and this sock  
dramatically reduces  
the pain."



dmo plantar fasciitis sock

ortésica  
protésica **garo**

**dmo**   
medical

live your life.

live your life.



# dmo plantar fasciitis sock

The DMO Plantar Fasciitis Sock has been specially developed to relieve the pain caused by Plantar Fasciitis. The sock's design mimics the effect of traditional taping of the fascia. The Plantar Fasciitis Sock aids dorsiflexion of the foot (pulling the foot upwards), helping to stretch out the calf muscles which in turn relieves tension and pain.

## Provides:

- > Improved walking pattern
- > Dorsiflexion
- > Pain relief
- > Increased range of movement

## Effective for:

- > Plantar Fasciitis

Compression fabric for comfort and movement

Open back

Reinforcement panelling for strength and stability

Reinforcement panelling to apply a stretch on the fascia



The DMO Plantar Fasciitis Sock is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.



“I have strength  
and energy – I can  
enjoy my life”

dmo postural scoliosis suit

ortésica  
protésica



garo

dmo  
medical



live your life.

live your life.



# dmo postural scoliosis suit

The DMO Postural Scoliosis Suit is for patients who have a curve showing due to low spinal muscle tone.

The DMO Postural Scoliosis Suit has been designed to correct spinal curvature and improve posture. Strategically placed panelling re-aligns the pelvis, trunk and shoulders to provide improved balance and proximal core stability.

Unlike traditional rigid splinting, this design improves balance and stability whilst allowing range of movement.

## Provides:

- > Spinal curve reduction by up to 50%
- > Corrective spinal curve re-alignment
- > Full range of spinal movement
- > Sensory feedback
- > Encouragement of correct muscle function
- > Pain relief

## Effective for:

- > Neuropathic Onset Scoliosis
- > Cobb angles on a mobile curve up to 70°



Available in long and short sleeve

Laterally moves the spinal vertebrae

Worn under clothing

Reinforcement panelling for strength and stability

Optional crotch opening

Compression fabric for comfort and movement



The DMO Postural Scoliosis Suit is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.

"I love going on adventures.  
I no longer feel held back!"



dmo shorts

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.

# dmo shorts

The DMO Shorts have been designed to aid lower limb function and posture whilst increasing core and pelvic stability. They re-align the legs and activate the inner core muscles needed to hold correct posture.

## Provides:

- > Pelvic stability
- > Hip and knee extension
- > Reduced external/internal hip rotation
- > Increased sensory awareness
- > Improved posture
- > Reduced scissoring in gait
- > Improved muscle function
- > Pain reduction

## Effective for:

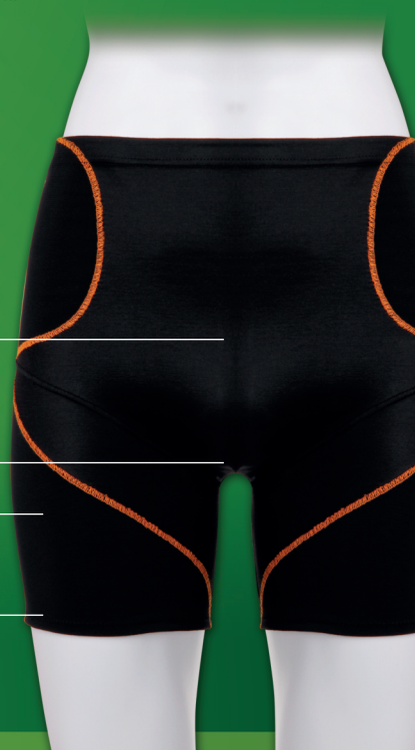
- > Cerebral Palsy
- > Multiple Sclerosis
- > Ataxia
- > Low muscle tone
- > Impaired walking patterns
- > Traumatic Brain Injury
- > Stroke
- > Parkinson's
- > Huntingtons Chorea

Compression fabric for comfort and movement

Optional crotch opening

Reinforcement panelling for strength and stability

Worn under clothing



The DMO Shorts are custom-made for a perfect fit, produced using light-weight breathable materials; are machine washable and available in a range of colours.

## 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.

"I can get on with my hobbies now as there is a lot less pain. I am so much more active."



dmo single shoulder orthosis



live your life.

live your life.



# dmo single shoulder orthosis

The DMO Single Shoulder Orthosis is designed to manage shoulder impairments. Developed from extensive research, its unique design pulls the shoulder back, supporting the affected shoulder blade and stabilising the shoulder joint. This provides greater comfort, improved posture and range of movement, aiding efficient rehabilitation.

## Provides:

- > Shoulder stability
- > Distal function
- > Increased range of movement
- > Improved posture
- > Pain relief

Reinforcement panelling for strength and stability

Worn under clothing

Compression fabric for comfort and movement

## Effective for:

- > Brachial Plexus injury and Erbs Palsy
- > Shoulder dislocation
- > Shoulder instability
- > Neurological shoulder pain
- > Multiple Sclerosis
- > Stroke
- > Spinal injury
- > Cerebral Palsy

Hook and loop fastening

Available with long or short arm



The DMO Single Shoulder Orthosis is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.

"Being able to enjoy life's simple pleasures has become so much more enjoyable."



**dmo** spinal wrap

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.



# dmo spinal wrap



The DMO Spinal Wrap is a simple solution to provide core stability improvement without weight or rigidity.

**Provides:**

- > Improved trunk control
- > Pelvic and core stability
- > Improved posture
- > Increased sensory feedback

**Effective for:**

- > Pelvic support
- > Pain relief

This is often used as an assessment tool for creating the DMO Suit for children.

**Sizes:**

**SSB04 Narrow Fitting**

Small	740mm x 80mm
Medium	960mm x 80mm
Large	1140mm x 80mm

**SSB03 Wide Fitting**

Small	740mm x 160mm
Medium	960mm x 160mm
Large	1140mm x 160mm

**SSB05 Extra Wide Fitting**

1000mm x 250mm
1500mm x 250mm

Available in black

Nylon/fluffed finish neoprene

Hook and loop fastening



The DMO Spinal Wrap is available in different lengths and 3 widths. Custom Spinal Wraps can be measured for. Machine washable. Available in black only.

## DMO Medical Postural Management

Products within the DMO Medical Postural Management range cover a variety of conditions from pregnancy to developing infants, and from pillows to corsetry.

Each product within this range has been created with three main objectives in mind – comfort, support and to encourage postural management.

Improved postural support provides better body position alignment, removing pressure from certain areas enabling pain reduction, and allowing the user to be more comfortable.



"I love being able  
to dance - I feel like  
a princess."

dmo structural scoliosis suit

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.



# dmo structural scoliosis suit

DMO medical has two scoliosis suits in their range. The DMO Structural Scoliosis Suit is for patients who have more advanced scoliosis.

The DMO Structural Scoliosis Suit has been designed to correct spinal curvature and rotation. Strategically placed panelling provides counter-rotation and gradual compression over the curved side of the spine. Unlike traditional rigid splinting, this design improves balance and stability whilst allowing range of movement.

## Provides:

- > Spinal curve reduction by up to 50%
- > Corrective spinal curve re-alignment
- > Full range of spinal movement
- > Sensory feedback
- > Encouragement of correct muscle function
- > Pain relief

## Effective for:

- > Ideopathic Scoliosis

Unique Lycra® blend for comfort and movement

Laterally moves the spinal vertebrae

Can be worn under clothing

De-rotational and compressive reinforcement

Reinforcement panelling for strength and stability



The DMO Structural Scoliosis Suit is custom-made for a perfect fit, made from light-weight breathable materials, machine washable and available in a range of colours.

## DMO - Dynamic Movement Orthoses

Our orthoses work using strategically placed panelling which correctly aligns the body. This new positioning stimulates sensory systems throughout the body and re-programmes the brain, ensuring muscles operate in their new optimal state.

We use a unique Lycra® blend designed to give the best combination of flexibility and comfort, enabling freedom of movement.

In addition to this we incorporate reinforcement panelling to provide strength and stability where needed, realigning muscles so that they work in an improved biomechanical position, influencing body alignment and proprioception.

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



"I can do so many things now - life is so much more fun!"



dmo suit

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.

## dmo suit

The DMO Suit is designed to align the shoulders, torso and hips. It improves symmetry and assists stabilisation of the trunk and spine.

The DMO Suit gives a non-restrictive and highly effective level of support to maximise postural stability. The DMO Suit also aids distal control and positively influences muscle tone to enhance function.

### Provides:

- > Proximal control
- > Improved distal stability
- > Core stability
- > Biomechanical re-alignment
- > Improved posture
- > Dynamic balance
- > Improved muscle function
- > Improved muscle tone

### Effective for:

- > Cerebral Palsy
- > Muscular Dystrophy
- > Retts Syndrome
- > Spina Bifida
- > Ehlers Danlos and other Hypermobility disorders
- > Spinal Muscular Atrophy
- > Developmental disorders
- > Postural scoliosis

Compression fabric for comfort and movement

Worn under clothing

Zip fastened

Reinforcement panelling for strength and stability

Optional crotch opening



The DMO Suit is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

### 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.

"I can do so many things now - life is so much more fun!"



dmo suit

ortésica  
protésica **garo**

**dmo**  
medical

live your life.

live your life.

# dmo suit

The DMO Suit is designed to align the shoulders, torso and hips. It improves symmetry and assists stabilisation of the trunk and spine.

The DMO Suit gives a non-restrictive and highly effective level of support to maximise postural stability. The DMO Suit also aids distal control and positively influences muscle tone to enhance function.

## Provides:

- > Proximal control
- > Improved distal stability
- > Core stability
- > Biomechanical re-alignment
- > Improved posture
- > Dynamic balance
- > Improved muscle function
- > Improved muscle tone

## Effective for:

- > Cerebral Palsy
- > Muscular Dystrophy
- > Retts Syndrome
- > Spina Bifida
- > Ehlers Danlos and other Hypermobility disorders
- > Spinal Muscular Atrophy
- > Developmental disorders
- > Postural scoliosis

Compression fabric for comfort and movement

Worn under clothing

Zip fastened

Reinforcement panelling for strength and stability

Optional crotch opening



The DMO Suit is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

## 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.

"I used to miss out on playing sports with my friends - now I am able to join in and be part of the team!"



dmo vest

ortésica  
protésica **garo**

**dmo**  
medical



live your life.

live your life.

# dmo vest

The DMO Vest is designed to influence the posture of the shoulders, trunk and arms. A combination of compression fabric and reinforcement panelling work together to realign the shoulders and increase postural stability.

**Provides:**

- > Shoulder stability
- > Improved distal function
- > Trunk support
- > Improved posture

**Effective for:**

- > Cerebral Palsy
- > Stroke
- > Multiple Sclerosis
- > Cerebellar Ataxia



Reinforcement panelling for strength and stability

Available with long or short arm

Zip fastened

Compression fabric for comfort and movement

Worn under clothing



The DMO Vest is custom-made for a perfect fit, produced using light-weight breathable materials; is machine washable and available in a range of colours.

### 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.