



"I have strength
and energy – I can
enjoy my life"

dmo postural scoliosis suit

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.



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

© Copyright 2016 DM Orthotics Ltd. Patents and design registrations apply.



designed and constructed in the UK

