

Elements Body - Suit

Elements Body is an orthosis made of lycra fabric, composed of various panels. It is designed to give constant proprioceptive feedback through pressure and resistance. The function of Elements Body is to improve posture and stability. This is achieved by providing increased pressure to the body through a snug custom fit. By increasing the deep sensibility, proprioceptive feedback is increased. The proprioceptive feedback may also improve the patient's fine motor skills and functional performance. Various reinforcements can be selected to optimise flexion, extension, pronation and supination positions.



Recommended Range Of Application

Cerebral Palsy: hypotonia, spasticity, ataxia

MS, Stroke & Acquired Brain Injury: spasticity, ataxia

Muscular Dystrophy, Acquired Spinal Cord Injury and Down's Syndrome: hypotonia

Ataxia: spastic ataxia

Measurements

Measurements are taken ensuring they reflect a snug fit. The order is placed and Elements Body is custom fabricated. The lycra vest can be designed with reinforcements and fastenings as optional extras. The design is determined by the prescribing clinician. Elements Body is available in different colour combinations. Basic materials, reinforcements and stitching can all be chosen at the user's preference.

Item No.	Model
393100011	Elements Body - Suit Without Sleeves & Short Legs
393120010	-
393120009	-
393120008	-
393100013	Elements Body - Suit Without Sleeves & Long Legs
393100012	Elements Body - Suit Without Sleeves / $\frac{3}{4}$ Legs
393110011	Elements Body - Suit With Sleeves & Short Legs
393110012	Suit With Short Sleeves / $\frac{3}{4}$ Legs
393110013	Elements Body - Suit With Short Sleeves & Long Legs
393120011	Elements Body - Suit With Long Sleeves & Short Legs
393120013	Elements Body - Suit With Long Sleeves & Long Legs
393120012	Suit With Long Sleeves / $\frac{3}{4}$ Legs
393500000	Extra Reinforcement Small
393510000	Extra Reinforcement Large
393600000	First Free of Charge Alteration
393610000	Small Alteration
393630000	Large Alteration