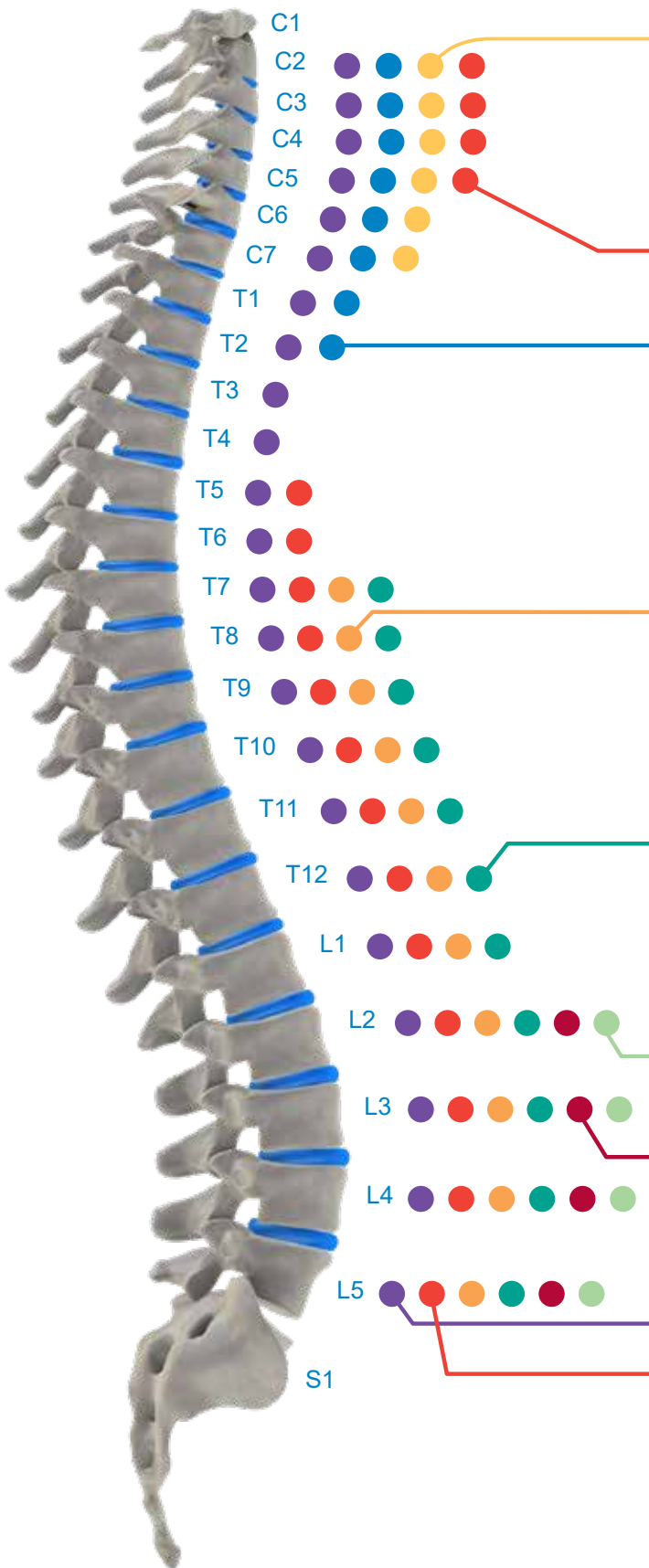


SPINAL BRACE PRESCRIPTION GUIDE



Vertebra	Color Key	Product(s)
C1	None	
C2	Blue, Yellow, Red	Össur Halo System
C3	Blue, Yellow, Red	Philadelphia
C4	Blue, Yellow, Red	Philadelphia
C5	Blue, Yellow, Red	Philadelphia
C6	Blue, Yellow	Philadelphia
C7	Blue, Yellow	Philadelphia
T1	Blue	Miami JTO
T2	Blue	Miami JTO
T3	Blue	Miami JTO
T4	Blue	Miami JTO
T5	Blue, Red	Miami JTO
T6	Blue, Red	Miami JTO
T7	Blue, Red, Orange, Green	Miami TLSO
T8	Blue, Red, Orange, Green	Miami TLSO
T9	Blue, Red, Orange, Green	Miami TLSO
T10	Blue, Red, Orange, Green	Miami TLSO
T11	Blue, Red, Orange, Green	Miami TLSO
T12	Blue, Red, Orange, Green	High Spinal Brace, MP45 Spinal Extension Brace
L1	Blue, Red, Orange, Green	High Spinal Brace, MP45 Spinal Extension Brace
L2	Blue, Red, Orange, Green, Red, Green	High Spinal Brace, MP45 Spinal Extension Brace
L3	Blue, Red, Orange, Green, Red, Green	Miami Lumbar with rigid inserts, Low Spinal Brace
L4	Blue, Red, Orange, Green, Red, Green	Miami Lumbar with rigid inserts, Low Spinal Brace
L5	Blue, Red, Orange, Green, Red, Green	Miami Lumbar with rigid inserts, Low Spinal Brace
S1	Blue, Red, Orange, Green, Red, Green	TLSO Body Jacket, CTLSO Body Jacket with Minerva extension

SPINAL BRACE PRESCRIPTION GUIDE

Össur Halo System	For traumatic or chronic disorders requiring immobilisation of the cervical spine, unstable cervical spine trauma or post surgery • Low profile adjustable vest height provides improved fit • Rings offered in open and closed back • Ceramic and titanium pin options available • Market leading design for post fitting alignment changes. • Supporting Literature: Richter, D. J Trauma (2001)	Used in immobilising short term stable injuries to the cervical spine (up to 72 hours) • Anterior and posterior rigid plastic reinforcement limits movement • Total cervical arch support maintains neutral alignment of the cervical spine Water-resistant for ease of bathing • Manufactured from latex-free, non-toxic and hypoallergenic Plastazote® foam for minimal skin irritation. • Supporting Literature: Mosenkis, R. Citech (2001)	Philadelphia Collar
Miami J Collar	Superior immobilisation of stable injuries of the cervical spine over prolonged periods of time • Sorbatex™ padding is antibacterial and clinically proven to inhibit microbial growth, enhancing comfort and patient compliance • Anterior/ Posterior adjustment buttons allow customisation of chin and occipital areas maximising comfort • Sizing based on six phenotypes assure proper fit and optimum immobilisation • X-ray and CT lucent, MR-safe • Supporting Literature: Mosenkis, R. Citech (2001)	Convenient size adjustable Miami J • Indicated for use in cervical spine precaution for trauma patients, stable nondisplaced fractures, immobilisation for pre and post cervical spine surgery, degenerative disorders, spinal stenosis and spondylolisthesis • Featuring soft over moulded edges and breathable Sorbatex™ padding • Fully removable tracheotomy opening enabling the collar to be taken on or off without the need to remove the tracheotomy tube • Supporting Literature: Mosenkis, R. Citech (2001)	Miami J Advanced Collar
Miami J Select Collar	Indicated for patients requiring gross immobilisation of the cervical spine, including pre- and post c-spine surgery and c-spine precaution for trauma • Featuring easy height adjustability with a tamper-proof locking mechanism – ‘Left to Lock’ • One-piece, anatomically inspired collar back with Flex Edge® is designed to reduce occipital pressure • X-ray and CT lucent, MR-safe • Compatible with Occian™ Back & Miami® JTO accessories	Four true paediatric sizes ensure an optimal fit and upper cervical spine immobilisation with this innovative collar designed exclusively for children 12 and under • The Sorbatex™ padding is antibacterial and clinically proven to inhibit microbial growth protecting skin integrity during extended periods of wear	Miami Jr Collar
Miami JTO	Exclusively compatible with any sized Miami J collar when greater stability at the cervical junctions is indicated • For use in upper thoracic and cervical spine disruptions • Patented ‘floating back’ design permits maximum immobilisation without the risk of compensatory motion • MRI, CT and X-ray lucent • Snaps on and off without tools • Includes clinically proven Sorbatex™ antibacterial padding. • Supporting Literature: Evans, T. Norwalk Hosp (2002)	This easy to assemble kit reduces gross spinal motion (L5-T7) in flexion, extension, lateral and transverse planes • Featuring over the shoulder strapping and optional auxiliary strapping for enhanced comfort and fit • Offers optimal stabilisation with minimal skin pressure concerns • Clothing friendly and can accommodate varying degrees of lordosis	Miami TLSO
MP45 Spinal Extension Brace	Lightweight aluminium construction • Effectively eliminates the problem of upward brace movement without compromising brace function • Padded pelvic band may be locked in position • New fastening system and adjustment slots on the sternal component allow simple and convenient height and width adjustment without component removal • Extended sizing choice allows simple off-the-shelf fitting for a wide variety of patient shapes and sizes	Indicated for spinal injuries of mid to low Lumbar spine • Featuring an aluminium frame with leather and felt covering, abdominal pad and straps • Variety of pre-made kit options available • Frames and straps can be custom made to measure; waterproof versions are also available upon request	Low Spinal Brace
High Spinal Brace	Indicated for use in spinal injuries to low thoracic and/or lumbar spine • Featuring an aluminium frame with leather and felt covering, abdominal pad and straps • Variety of pre-made kit options available • Frames and straps can be custom made to measure; waterproof versions are also available upon request	Provides full circumferential containment reducing gross spinal movement at T5-L5 • Anterior overlap design	TLSO Body Jacket
Miami Lumbar with rigid inserts	This modular system enables step-up, step-down treatment options to suit changing needs • Indications for use include; Spinal stenosis, herniated disc, post-surgical stabilisation, stable, non-displaced spinal fractures (L2-L5), spondylolisthesis and spondylolysis • Designed for maximum breathability and patient compliance • Padded sleeves incorporate aero-spacer linings and ventilated panels	Provides circumferential containment reducing spinal motion C2-L5 • Dual side opening clam shell design • Adjustable height Minerva attachment	CTL50