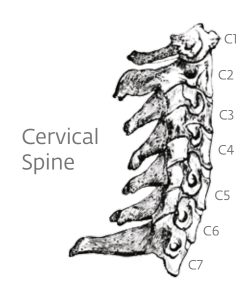


Vista® TX

The Vista® TX from Aspen improves patient care while saving time, money and storage space. With its innovative height adjustment technology, the Vista® TX is really six collars in one. The correct size is always at hand, reducing storage and inventory costs while improving patient care.

HCPCS CODE: Lo174



The innovative design allows for 6 sizes in 1 collar, reducing inventory, reducing waste with sizing errors and saving time.

Unique design provides unparalleled patient access through an enlarged tracheal opening while also providing effective motion restriction for all patients.



ORDERING INFORMATION

			Waist Measurement & Sizing Chart							
Model	HCPCS	Part #	Small 25-30	Medium 30-35	Large 35-40	XL 40-45	XXL 45-50	XXXL 50-55		
TLSO Posture Extension	L0456	01-514-000X	x=1, 25" - 40"			X=2, 40" - 55"				
TLSO	L0456	01-513-000X	X=2	x=3	x=4	x=5				
Tri-Mod Chairback	L0637	01-503-000X	X=2	x=3	x=4	x=5	x=6	x=7		
Premium Plus	L0631	01-501-000X	X=2	x=3	x=4	x=5	x=6	x=7		
SPINE Flex Plus (8")	L0627	01-506-000X	X=2	x=3	x=4	x=5	x=6	x=7		
LSO Low Profile	L0626	01-515-000X	X=2	x=3	x=4	x=5	x=6			
SI Belt	L0621	01-516-000x	x=1, 25" - 40"		X=2					
Aspen Vista	L0174	01-200-0001	One size fits all - collar only							
Aspen Vista	L0174	01-201-000X	One size fits all - collar w/extra pads							

	Waist Measurement										
Accessories	Part #	Small 25-30	Medium 30-35	Large 35-40	X-Large 40-45	XX-Large 45-50	XX-Large 50-55				
Standard Chairback Accessory	01-507-000X		x=3	x=4	x=5	x=6					
7° Lordotic insert (pair)	01-508-0000										
10° Lordotic insert (pair)	nsert (pair) 01-509-0000		Lordotic foam inserts fit easily into the posterior pockets of the TLSO, Tri-Mod Chairback and Premium Plus braces.								
12° Lordotic insert (pair)	01-510-0000	Not for use with Spine Flex Plus, Low Profile or SI Belt									
15° Lordotic insert (pair)	01-511-0000										
Vista TX Replacement Pad Set	Not applicable										

Jesse E. Bible, et al. Postoperative bracing after spine surgery for degenerative conditions: a questionnaire study. Spine 2009;9:309-316. George W. Sypert, External Spinal Orthotics. Neurosurgery 20:4, 1987.

David Buchalter, Neil Kahanovitz, et al. Three-Dimensional Spinal Motion Measurements. Part 2: A Noninvasive Assessment of Lumbar Brace Immobilization of the Spine. J Spine Disorders 4: 284-286, 1989.

Steven S. Agabegi, et al. Spinal Orthoses. J Am Acad Orthop Surg 2010;18:657-667.

Paul Calmels, Isabelle Fayolle-Minon, An Update on Orthotic Devices for the Lumbar Spine based on a review of the literature. Expansion Scientifique Francaise, 1996.



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Uncompromising SUPPORT

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Supporting the **CLINICIAN**

A full-line of spine bracing, featuring known and proven brands, provides clinics and offices uncompromising support in meeting the needs of you and your patients.



A therapeutic Postural Extension Orthosis, ergonomically designed to comfortably control and relieve acute pain often associated with osteoporosis, compression fractures, spinal stenosis, strain and excessive kyphosis

HCPCS CODE: Lo456



Cyberspine TLSO

Compressive support from two independent pulley systems with a unique linear adjustment capability providing stabilization and restriction. They brace may be customized per patient without the use of tools or accessory parts.

HCPCS CODE: Lo456



Providing spinal support from T9-S1, the rigid unibody frame allows for superior posterior support and is open over the surgical site. The rigid anterior and posterior panels ensure patient comfort and intracavitary pressure.

HCPCS CODE: Lo631



Tri-Mod Chairback LSO

Providing spinal support from T9-S1, the rigid unibody frame allows for superior posterior and lateral support and is open over the surgical site. The rigid anterior and posterior panels ensure patient comfort and intracavitary pressure.

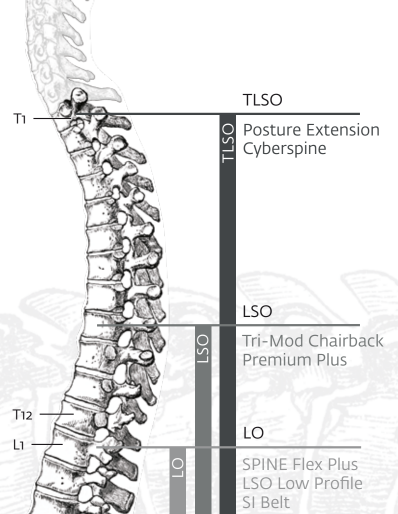
HCPCS CODE: Lo637



SPINE Flex Plus

Providing support for mild lower back pain from L₁ – S₁. Dynamic panels comfortably contour and conform to patient's body structure. A single-hand adjustment controls support level and comfort for standing and sitting.

HCPCS CODE: Lo627





SI Belt

Providing conservative treatment of sacroiliac strain and arthritis. The simple design allows for significant reduction in SI joint pain and is excellent for post partum symphysis pubis dysfunction

HCPCS CODE: Lo621



LSO Low Profile

Providing support for mild lower back pain from L1 – S1. A single-hand adjustment controls support level and comfort for standing and sitting providing unmatched comfort, control and support

HCPCS CODE: Lo626