

TLSO MATRIX BY TYPE OF DEVICE

TLSO	Flexible	Provides Trunk Support	Restricts Gross Trunk Motion in the Sagittal Plane	with Rigid Stays or Panel(s)	Produces Intracavitary Pressure to Reduce Load on the Intervertebral Disks	Includes Shoulder Straps	Upper Thoracic Region	Extends from Sacrococcygeal Junction to Above T-9 Vertebra		Rigid Posterior Panel	Soft Anterior Apron		
	Rigid Posterior Frame and Padding	Sagittal Control, Restricts Gross Trunk Motion in the Sagittal Plane		Flexible Soft Anterior Apron		Thoracic Region	Extends from Sacrococcygeal Junction and Terminates Just Inferior to the Scapular Spine						
	Hyperextension	Coronal, and Transverse Planes			Limits Spinal Flexion	Extends from Symphysis Pubis to Sternal Notch with Two Anterior Components (One Pubic and One Sternal), Posterior and Lateral Pads		Extends from Sacrococcygeal Junction Over Scapulae		Lateral Strength Provided by Pelvic, Thoracic, and Lateral Frame Pieces	Rotational Strength Provided by Subclavicular Extensions		
	Flexion Compression Jacket	Sagittal-Coronal Control, Restricts Gross Trunk Motion in Sagittal and Coronal Planes		Two Rigid Plastic Shells	Allows Free Flexion and Compression of the LS Region	Posterior Extends from Sacrococcygeal Junction and Terminates at or before the T-9 Vertebra		Anterior Extends from Symphysis Pubis to Xiphoid		Usually Laced Together on One Side			
	Modular Segmented Spinal System	Two Rigid Plastic Shells	Posterior Extends from the Sacrococcygeal Junction and Terminates Just Inferior to the Scapular Spine	Lateral Strength Is Provided by Overlapping Plastic and Stabilizing Closures	Sagittal-Coronal Control, Restricts Gross Trunk Motion in Sagittal and Coronal Planes		Anterior Extends from the Symphysis Pubis to the Xiphoid						
					Triplanar Control, Restricts Gross Trunk Motion in the Sagittal, Coronal, and Transverse Planes		Anterior Extends from the Symphysis Pubis to the Sternal Notch						
		Sagittal-Coronal Control, Restricts Gross Trunk Motion in Sagittal and Coronal Planes			Anterior Extends from the Symphysis Pubis to the Xiphoid								
		Triplanar Control, Restricts Gross Trunk Motion in the Sagittal, Coronal, and Transverse Planes			Anterior Extends from the Symphysis Pubis to the Sternal Notch								
	(*What we commonly think of as Body Jackets)	One Piece Rigid Plastic Shell	Sagittal-Coronal Control, Restricts Gross Trunk Motion in Sagittal and Coronal Planes		Posterior Extends from Sacrococcygeal Junction and Terminates at or before the T-9 Vertebra		Anterior Extends from Symphysis Pubis to Xiphoid		with Overlapping Reinforced Anterior				
		Two Piece Rigid Plastic Shell	Triplanar Control, Restricts Gross Trunk Motion in the Sagittal, Coronal, and Transverse Planes		Posterior Extends from Sacrococcygeal Junction and Terminates Just Superior to Scapular Spine		Anterior Extends from Symphysis Pubis to Sternal Notch		Lateral Strength Is Enhanced by Overlapping Plastic				

General Additions		
Opening	Straps	Shape Frame
	Includes Straps and Closures	
	with Straps, Closures	Includes Fitting and Shaping the Frame
Anterior Opening	with Multiple Straps and Closures	
Anterior or Posterior Opening		

Generic Description	Prefabricated, Includes Fitting and		Custom Fabricated		Includes A Carved Plaster or Cad-Cam	
	(no mention of liner)	w/ Soft Liner	(no mention of liner)	w/ Soft Liner	Without Interface Liner	with Interface Liner
TLSO Corsets w/ Shoulder Straps	L0450		L0452			
TLSO Corset w/ Posterior Panel w/ Shoulder Straps	L0454					
TLSO Corset w/ Multiple Sets of Stays (Hoke) or Posterior Panel	L0456					
Taylor	L0468					
Knight Taylor	L0468					
Cowhorn	L0470					
Anterior Hyperextension Devices	L0472					
Flexion Jackets		L0476		L0478		
2 Panel Sagittal & Coronal Control Xiphoid Ant Height Modular TLSO		K0618				
2 Panel Triplanar Control, Xiphoid Ant Height Modular TLSO		L0458				
2 Panel Triplanar Control, Full Ant Height Modular TLSO		L0460				
3 Panel Sagittal & Coronal Control, Xiphoid Ant Height Modular TLSO		K0619				
3 Panel Triplanar Control, Full Ant Height Modular TLSO		L0462				
4 Panel Full Ant Height Modular TLSO		L0464				
Boston Overlap Brace	L0490					
One Piece Body Jackets		L0488			L0480	L0482
Two Piece Body Jackets					L0480	L0486