Custom Scoliosis

Kyphosis Orthometry Form



PATIENT INFORMATION ID / Name □ M □ F HeightWeight		Date Company_	IER INFORMATION Date Req'd	
AgeDiagnosis		I Shin Io		
		Shin Via	Phone OnFax	
	<u>_</u>			
Caeliacia Design	MATERIALS	<u> </u>	Order #	
Scoliosis Design □Low Profile TLSO		Thickness	Please Indicate	國北北海
Anterior Open Posterior Open	$\square MPE \qquad \square 1/8" \square 5/32" \square 3/16"$		Special Trimlines	- AB-
□Milwaukee	LDPE Aliplast	Liner	 Pad Placement Window Cut-Out 	NE 2/90
		/16" 🗆 1/4"		
□Dynamic □Other		r	CORRECTIVE PADS	
	MILWAUKEE SUPER S	TRUCTURE	<u>Dynamic</u>	
Kyphosis Design	Neck Ring		☐ Thoracic L R	
□Low Profile TLSO	☐ High Profile ☐ Low Profile		Dynamic D	
□ T-bar / Sternal	Kyphosis Pads		□ Axilla □ Axillary Sling □ Trochanter	
□ High Profile □ Aluminum Para-Spinal	□ Attached to Posterior		Apply per X-Rays	
Bars	Uprights	o 1 ·	Send Pads	
□ Milwaukee	Floating w/	Outrigger	□ Waist Pads	
Note: X-Rays must be supplied for all				
scoliosis requiring Transfer Pattern				
correction IMPORTANT: If finished measurements are not supplied your orthosis will be trimmed to the anatomical measurement				
Lordosis Measurements below are:				
Circ Width A-P				
Neck				
Avilla Avilla Sternal Notch Superior				
Nipple Line Axilla				
Sym Pubis Coccyx				
Trochanter				