EVERGREEN™ 627

LUMBAR

DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD Page 1 of 2

Doctor:	Fitter:	
Patient Name:	Date:	
Patient #:	Additional Follow-Up Dates:	

TOOLS NECESSARY: Scissors • Tape Measure

FOR USE WITH PRODUCTS MANUFACTURED BY ASPEN MEDICAL PRODUCTS ONLY. THIS PRODUCT IS INTENDED FOR APPLICATION BY HEALTH CARE PRACTITIONERS AS DIRECTED BY A PHYSICIAN OR OTHER QUALIFIED MEDICAL AUTHORITY. THIS IS A PREFABRICATED ORTHOSIS. IT IS INTENDED TO BE CUSTOMIZED TO AN INDIVIDUAL PATIENT. FOLLOW THE STEPS BELOW TO CUSTOMIZE.

STEP 1 - MEASUREMENTS				
1 Lower rib circumference =				
2 Hip circumference =				
3 L1 -L5 =	3	2)		
TIME SPENT:	1 /			
STEP 2 - CUSTOMIZE SIZING AND TIGHTENING MECHA	NII S M	RITICAL TO PROPER F asurements below t	ERFORMANCE o customize to patient's and	atomy.
STEP 2 - CUSTOMIZE SIZING AND TIGHTENING MECHA	Use the me A. Use waist circu	asurements below t imference (average	o customize to patient's and	atomy.
	Use the me A. Use waist circu	asurements below t	o customize to patient's and	atomy.
	A. Use waist circu to determine s X-SMALL 15-21 in	umference (average ize of Evergreen be SMALL 21-27 in	e of 1 and 2are. MEDIUM 31-37 in	atomy.
	A. Use waist circuto determine s X-SMALL 15-21 in 38-53 cm LARGE 36-42 in 91-107 cm B. Adjust length of	imference (average ize of Evergreen be SMALL 21-27 in 53-67 cm X-LARGE 41-47 in 104-119 cm of tightening mechary to adjust length	cocustomize to patient's and e of 1 and 2	ent, it



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TO OLIC MESESCA DIVISION		

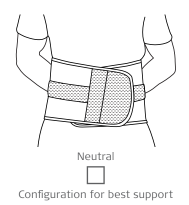
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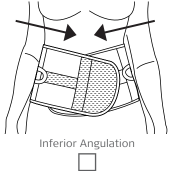
STEP 4 - CUSTOMIZE BELT FIT

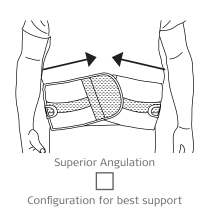
ANGLE ANTERIOR PANELS

Every patient has a unique individual anatomy. Determine angulation for proper fit. Circumferential contact at both upper and lower margins of brace is essential for proper brace performance and support.

- **A.** Bend anterior panel to conform to patient's anatomy.
- **B.** Angle anterior panels:







Configuration for best support

TIME SPENT:

STEP 5 - EDUCATION EDUCATE PATProper education	TENTS ation is needed for individual to maintain proper fit throughou	ut total time of wear.
Items to educate patients on: Independent compression mechanics Don and doffing	Proper angulation to ensure circumferential contact Proper placement of brace	Proper cleaning Follow up appointments
	TIME SPENT:	

TOTAL TIME TO CUSTOMIZE BRACE:

