## **VISTA**<sub>8</sub> **639** LSO

## **DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD**

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

TOOLS NECESSARY: Scissors • Heat Gun • 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 INDIVIDIAL PATIENT FOLLOW THE STEPS BELOW TO CUSTOMIZE

STEP 1 - MEASUREMENTS			
1 Lower Rib Circumference =			
2 Hip Circumference =			
3 T9 to Sacrococcygeal Junction =			
4 Symphysis Pubis to Xiphoid Process =	3		
TIME SPENT:	2		
STEP 2 - MODIFY BACK PANEL TO ANATOMY	<ul><li>A. Measure patient's lordosis then customize back panel to anatomy.</li><li>B. To customize back panel, remove the panel, heat, trim, and reassemble.</li></ul>		
FLAT SIDE  Patient's Lordosis	Heat form individual patient's anatomy and contour to create intimate fit for individual's lordosis and soft tissue. Trim for individual patient's anatomy based on 3		
Degree:	TIME SPENT:		
STEP 3 - MODIFY EXTRA LARGE ANTERIOR PANEL	MODIFY LARGE ANTERIOR PANEL AS NECESSARY		
	Remove and trim to accommodate small and extra small anatomy as determined in step 1.4.		
XIPHOID EXTENSION	Remove and heat mold anterior panel as necessary.		
	Bend xiphoid extension to contour to patient's individual anatomy.		
	Assemble extra large anterior panel.		



TIME SPENT: \_\_

## **VISTA**<sub>®</sub> 639

TIME SPENT: \_\_\_

111681 480	DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD			
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	Patient Name:	Date:		
150	Patient #:	Additional Follo	w-Up Dates:	
LJO	TOOLS NECESSARY: Scissors • Heat Gun • Tape Measure			
STEP 4 - MODIFY RIGID PANELS  MODIFY ANTERIOR PANEL AND ATERAL PANELS AS NECESSARY  IME SPENT:		* * * * * * * * * * * * * * * * * * *	Remove and trim to accommodate small and extra small anatomy. Remove and heat mold anterior panel as necessary.	
STEP 5 - MODIFY SIZING AND TIGHTENING		IG IS CRITICAL TO PROPER I	PERFORMANCE ustomize to patient's anatomy.	
	to de	waist circumference (average stermine where to fit rivets of b stment holes in sides of back	oelt through proper sizing	
		e proper size is achieved, aught to lock rivets in e.		
	may adjus	st length of tightening mechar be necessary to adjust length st length of strings. YES. AMOUNT CUT	of closure string. Trim and	
	, L	YES. AMOUNT CUT	NO	
A	appr trim (	ing yields extra plastic and if opriate to individual's anatom extra plastic for superior omization to patient's individuomy.		
IME SPENT:				
STEP 6 - EDUCATION EDUCATE PATIENTS Proper education is no	eeded for individual to maintair	n proper fit throughout total tir	me of wear.	
ems to educate patients on: Independe		Proper angulation to ensure	Proper cleaning	
IME SPENT: Don and do		Proper placement of brace	Follow up appointments	
CLINICAL JUSTIFICATION FOR CUSTOMIZING	RDACE			
CLINICAL JOSTIFICATION FOR COSTOMIZING	DRACE			



TIME SPENT: \_\_\_

TIME SPENT: \_

Items to educate patients on:

TOTAL TIME TO CUSTOMIZE BRACE: