FLX 637 LSO

DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD

Doctor: Fitter:

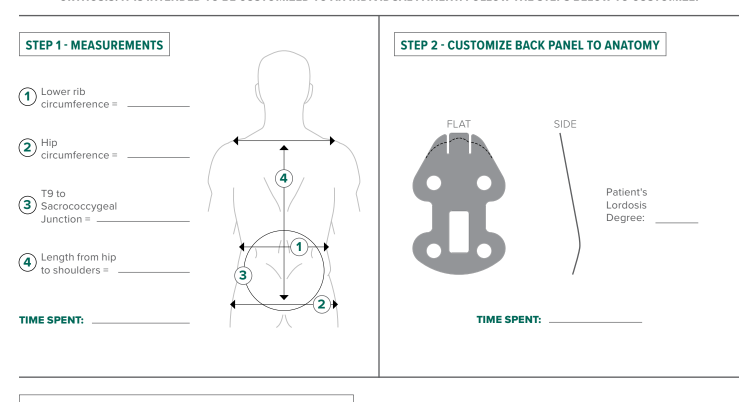
Patient Name: Date:

Patient #: Additional Follow-Up Dates:

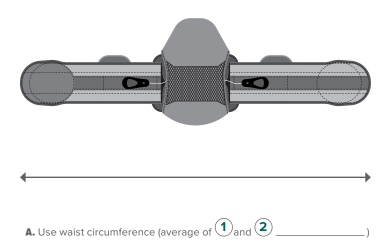
Page 1 of 2

TOOLS NECESSARY: Scissors • Heat Gun • Tape Measure

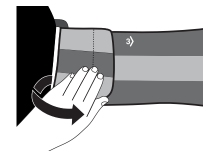
FOR USE WITH PRODUCTS MANUFACTURED BY ASPEN MEDICAL PRODUCTS, LLC ONLY. THIS PRODUCT IS INTENDED FOR APPLICATION BY HEALTH CARE PRACTITIONERS AS DIRECTED BY A PHYSICIAN OR OTHER QUALIFIED MEDICAL AUTHORITY. THIS IS A PREFABRICATED ORTHOSIS. IT IS INTENDED TO BE CUSTOMIZED TO AN INDIVIDUAL PATIENT. FOLLOW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



STEP 3 - CUSTOMIZE SIZING AND TIGHTENING MECHANISM



B. Adjust length of tightening mechanism. For individual patient, it may be necessary to adjust length of closure string. Trim and adjust length of strings.



_)	Yes. Amount cut	 . L
,		

TIME SPENT:

FLX 637 LSO

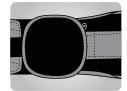
STEP 4 - MODIFY RIGID PANELS

STEP 5 - LATERAL PANELS

MODIFY ANTERIOR PANEL AS NECESSARY

DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD Page 2 of 2 Fitter: **Patient Name:** Date: Patient #: **Additional Follow-Up Dates: TOOLS NECESSARY: Scissors • Heat Gun • Tape Measure** Remove and trim to accommodate small and extra small anatomy. Remove and heat mold anterior panel as necessary. TIME SPENT: __ Use waist circumference (average of \bigcirc 1 and \bigcirc 2 ___) to determine lateral panel placement. Take 1/4 of average waist circumference and measure that distance from anterior panels. Place lateral panels accordingly. Measurement • If waist circumference is greater • If less than, place lateral than, place lateral panels on the panels on the lower portion of the belt.

upper portion of the belt.



Every patient has a unique individual anatomy. Determine angulation for proper fit. Circumferential contact

TIME SPENT:

ANGLE ANTERIOR PANELS

TOTAL TIME TO CUSTOMIZE BRACE:

SIEF	0 -	CUS	IOWIIZE	DELI	rii

- to patient's anatomy.

