ASPEN SIERRA_{TM}

LSO 637 | TLSO 464

DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD

 Doctor:
 Fitter:

 Patient Name:
 Date:

 Patient #:
 Additional Follow-Up Dates:

TOOLS NECESSARY: Scissors • Heat Gun • Tape Measure

SIZING THE ASPEN SIERRA DETERMINE CIRCUMFERENCE
Average Lower Rib and Hip Circumference.
Lower rib circumference = Hip circumference =

SELECT CONFIGURATION

Page 1 of 2

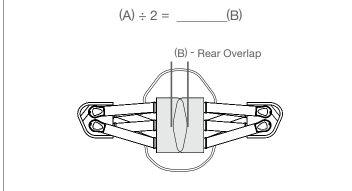
Select option based on Average

28-33 in 71-84 cm	s
32-44 in 81-112 cm	S + (M)
43-51 in 109-130 cm	S + (L
50-59 in 127-150 cm	S + (L) + (M)

DETERMINE PLACEMENT OF COMPRESSION MECHANISM

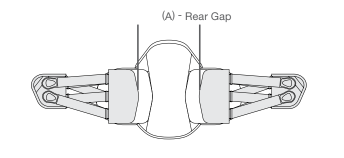
Average - 40 in = ____(A)

☐ If (A) is a negative number the mechanism will overlap on the back panel.



☐ If (A) is a positive number, (A) will equal the distance between each mechanism.

Distance Between Mechanism = (A)



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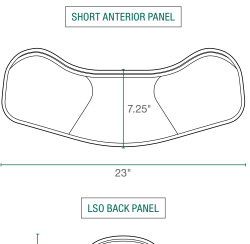
DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD

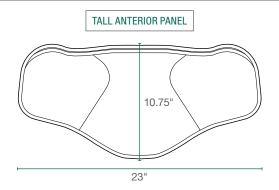
 Doctor:
 Fitter:

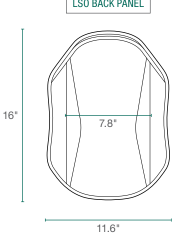
 Patient Name:
 Date:

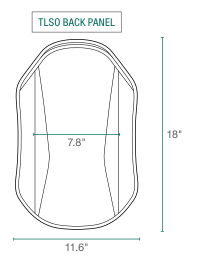
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SHORT T-BAR/SHORT ANTERIOR PANEL

REG T-BAR/SHORT ANTERIOR PANEL

SHORT T-BAR/TALL ANTERIOR PANEL

REG T-BAR/TALL ANTERIOR PANEL

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