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. T9 to Sacrococcygeal Junction = 

TIME SPENT: 

STEP 2 - CUSTOMIZE PANELS TO ANATOMY
A. Measure patient’s lordosis then customize panels to anatomy.
B. To customize panels, remove the panel, heat, trim, and reassemble.

POSTERIOR PANEL
Patient’s Lordosis Degree: 

ANTERIOR PANEL

Heat form to individual patient’s anatomy and contour to create intimate fit for individual lordosis and soft tissue. Trim for individual patient’s anatomy based on 

C. Adjust extension support panel height if needed for extra posterior support
D. Adjust lateral panels circumference to customize to individual patients anatomy.

TIME SPENT: 

STEP 3 - CUSTOMIZE SIZING AND TIGHTENING MECHANISM
A. Use waist circumference (average of 1 and 2) to determine size of Contour brace.

<table>
<thead>
<tr>
<th>Größe</th>
<th>Maße (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-SMALL</td>
<td>51-61 cm</td>
</tr>
<tr>
<td>SMALL</td>
<td>61-71 cm</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>71-81 cm</td>
</tr>
<tr>
<td>LARGE</td>
<td>81-91 cm</td>
</tr>
<tr>
<td>X-LARGE</td>
<td>91-107 cm</td>
</tr>
<tr>
<td>XX-LARGE</td>
<td>107-137 cm</td>
</tr>
</tbody>
</table>

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
☐ NO

TIME SPENT: 

Implementation date: 
Context: 
Additional information: 

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:

- Neutral Configuration for best support
- Inferior Angulation Configuration for best support
- Superior Angulation Configuration for best support

TIME SPENT: ____________

STEP 5 - EDUCATION

EDUCATE PATIENTS
Proper education is needed for individual to maintain proper fit throughout total time of wear.

Items to educate patients on:
- Independent compression mechanics
- Proper angulation to ensure circumferential contact
- Proper cleaning
- Don and doffing
- Proper placement of brace
- Follow up appointments

TIME SPENT: ____________

TOTAL TIME TO CUSTOMIZE BRACE: ________________