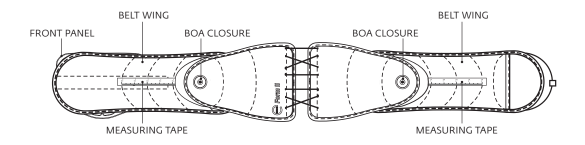


DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD		Page 1 of 2
Doctor:	Fitter:	
Patient Name:	Date:	
Patient #:		
TOOLS NECESSARY: Scissors • Heat Gun • Tape M	Measure • Exos Oven	
CHECK APPROPRIATE BOX: Exos FORM II	626 Exos FORM II 627	

PRODUCT COMPONENTS





CLINICAL JUSTIFICATION FOR CUSTOMIZING BRACE

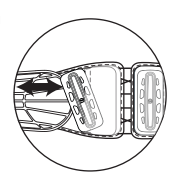
THIS PRODUCT IS INTENDED FOR APPLICATION BY A QUALIFIED INDIVIDUAL AS DIRECTED BY A PHYSICIAN OR OTHER QUALIFIED HEALTHCARE PROFESSIONAL. THIS IS A PREFABRICATED ORTHOSIS. IT IS INTENDED TO BE CUSTOMIZED TO AN INDIVIDUAL PATIENT. FOLLOW THE STEPS BELOW TO CUSTOMIZE.

STEP 1 - MEASUREMENTS 1 Lower rib circumference = ______ 2 Hip circumference = ______

STEP 2 - CUSTOMIZE LORDOTIC INSERTS TO ANATOMY

Heat form to patient's anatomy and contour to create intimate fit for individual lordosis.

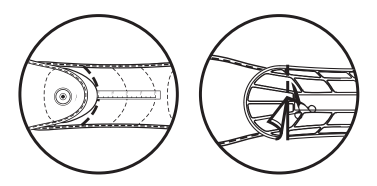
- **A.** Remove the inserts from the Rear Panel Section.
- **B.** Heat inserts until malleable.
- **C.** Shape appropriately and let cool.
- D. Reinsert the inserts into the Rear Panel Section (Exos logo should be facing up and towards patient's back).



SPENT	

STEP 3 - CUSTOMIZE SIZING

TIME SPENT:



SIZING IS CRITICAL TO PROPER PERFORMANCE Use the measurements below to customize to patient's anatomy.

- **A.** It may be necessary to adjust Belt Wing length by trimming. To customize the Belt Wing length:
 - Use waist circumference (average of 1 and 2 ______
 to determine proper sizing.
 - 2. Trim Belt Wing according to removable Measuring Tape.
- **B.** Add-on component (Front Panel) may require factoring in more Belt Wing length.

	_	
YES. AMOUNT CUT	Ш	NC

TIME SPENT:







626/627

DOCUMENTATION WORKSHEET: RETAIN IN PATIENT RECORD		Page 2 of 2
Doctor:	Fitter:	
Patient Name:		
Patient #:		
TOOLS NECESSARY: Scissors • Heat 0	Gun • Tape Measure • Exos Oven	
CHECK APPROPRIATE BOX: Ex	cos FORM II 626 Exos FORM II 627	

STEP 4 - MODIFY FRONT PANEL

MODIFY FRONT PANEL AS NECESSARY

TIME SPENT:



To customize Front Panel:

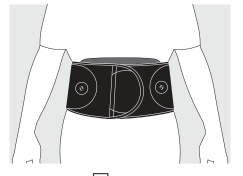
- A. Separate the panel from the Belt Wings and remove foam liner.
- B. Heat the panel until malleable.
- C. Shape appropriately and let cool.
- D. Reassemble.

STEP 5 - CUSTOMIZE BELT FIT

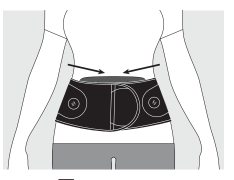
ANGLE BELT WINGS

Circumferential contact at both upper and lower margins of brace is essential for proper brace performance and support. Determine angulation for proper fit.

Angle Belt Wings:

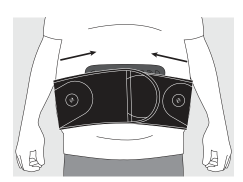


Neutral



☐ Inferior Angulation

TIME SPENT:



Superior Angulation

STEP 6 - EDUCATION

EDUCATE PATIENTS

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

Items to educate patients on:

BOA Closure System

Don and doffing

Proper angulation to
ensure circumferentia
contact

Proper placement of brace

Proper cleaning	☐ Wa
	app

Follow up appointments

Watch patient
application video

Provide patient application instruction sheet



TIME SPENT:

TOTAL TIME TO CUSTOMIZE BRACE:

For product assistance, please contact Product Support at 1-888-405-3251 or email product.specialist@djoglobal.com

DJO, LLC | A DJO Global Company T 800.553.6019 **F** 760.683.6937 1430 Decision Street | Vista, CA 92081-8553 | U.S.A.

www.djoglobal.com