












# Boston RC Brace Order Form

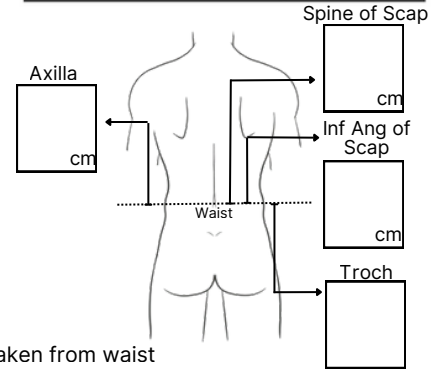
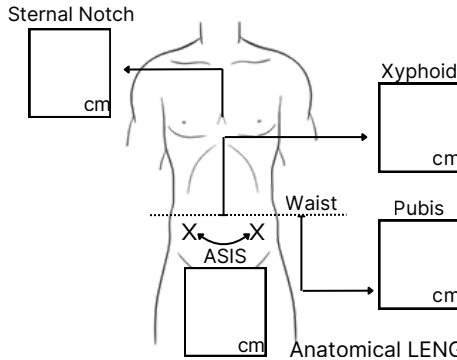
Date: \_\_\_\_\_ Due Date: \_\_\_\_\_ PO #: \_\_\_\_\_ Contact: \_\_\_\_\_  
 Ship To: \_\_\_\_\_ Ship Via: \_\_\_\_\_ Email: \_\_\_\_\_  
 Address: \_\_\_\_\_ Account #: \_\_\_\_\_ Phone: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  Previous RC Wearer Scan Label: \_\_\_\_\_

Patient ID: \_\_\_\_\_ Ht: \_\_\_\_\_ft\_\_\_\_in Wt: \_\_\_\_\_lbs  
 Age: \_\_\_\_\_ Sex: \_\_\_\_\_ Diagnosis: \_\_\_\_\_

*Required	Lumbar/TL	Thoracic
Convexity	<input type="checkbox"/> Left <input type="checkbox"/> Right	<input type="checkbox"/> Left <input type="checkbox"/> Right
Apical Vertebra		
Cobb Angle		
Scoliometer Reading		

## Anatomical Measurements \*All measurements required

	Cir.	M/L	A/P
<b>Axilla</b>			
<b>Xyphoid</b>			
<b>Waist</b>			
<b>Trochanter</b>			



Anatomical LENGTHS taken from waist

## Brace Design

Plastic

- 5/32" Copoly  
 1/8" Copoly

Strap Options

- White  Unattached  
 Black  Attached

Transfer

- 1st \_\_\_\_\_  
 2nd \_\_\_\_\_

Stock Transfers Only @ OPSB.com/customize-your-orthoisis

**OPSB™ Sensor**

- Send Sensor  
 Sensor Hole

## Rigo Cheneau Classification

Selection required



- A1: L3 tilted to thoracic apex  
 Open Hip  
 A2: L3/L4 horizontal  
 A3: L2/L3 apex, L4 tilted to lumbar



- B1: L1/L2 apex  
 B2: T12 apex



- C1: No lumbar curve  
 C2: Lumbar Curve on CSL



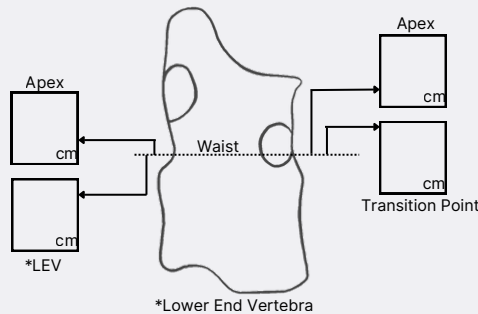
- E1: L1 apex, curve off CSL  
 E2: T11/T12 apex off CSL

## CAD Design Section

Lumbar/TL

- Left  Right

- TL Extension  
 Height \_\_\_\_\_cm



Thoracic Extension

- Left  Right  
 Height \_\_\_\_\_cm

Axillary Modifications

- Left  Right  
 Neutral Axilla  
 Inset Axilla : \_\_\_\_\_mm  
 Open Hip  
 Posterior Extension

**Scoli Tees**

- Single  
 Double  
 Qty: \_\_\_\_\_

**Finish Trim Lines**

- OPSB Trim  
 Customer Trim

**Notes:**