

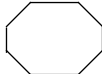
# BOSTON BRACE Baby ORDER FORM


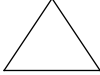
Date: \_\_\_\_\_ Due Date: \_\_\_\_\_ Contact: \_\_\_\_\_  
 Ship To: \_\_\_\_\_ Account: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Address: \_\_\_\_\_ PO#: \_\_\_\_\_ Fax: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Ship Via: \_\_\_\_\_ Email: \_\_\_\_\_



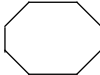
Patient Name: \_\_\_\_\_ Previous Wearer:  Yes  No  
 Age: \_\_\_\_\_ Sex: \_\_\_\_\_ Ht: \_\_\_\_\_ ft. \_\_\_\_\_ in. Wt: \_\_\_\_\_ lbs. Diagnosis: \_\_\_\_\_ Same Design:  Yes  No  
 Scan  Cast **CAD specs required if no**



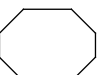
### All measurements required (cm)



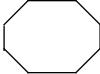
Circ. M/L A/P

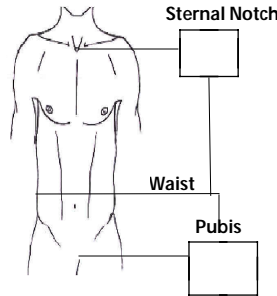
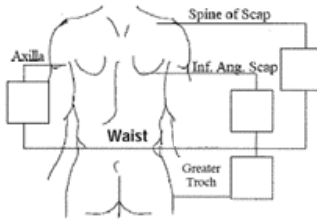
**Sternal Notch** 

**Axilla**  

**Xyphoid**   

**Waist**    **Pubis**

**Trochanter**   



Scan Label: \_\_\_\_\_

	Lumbar/TL	Thoracic
Apical vertebra		
Cobb angle		

Accuracy **Necessary** for best results

**Scoli T's** (Customer Service will determine the right size for your patient based off the measurements provided)

White  Single  Silver  Double Quantity: \_\_\_\_\_

**Liner**  3/16" aliplast  Unlined  1/8" Partial liner

**Plastic**  1/8" copoly  Other: \_\_\_\_\_

**Transfer** 1st \_\_\_\_\_ 2nd \_\_\_\_\_

**Pads**  .5" Installed  .5" un-installed  Other: \_\_\_\_\_

**Straps**  No  White  Black

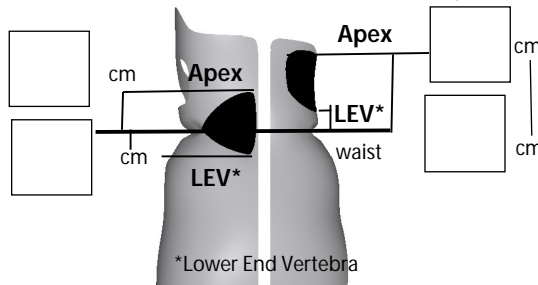
**Boston Sensor** Send Sensor  Yes  No  
 Hole Size For:  Boston Sensor  iButton  No hole

CLINICIAN ↑

BOSTON O&P ↓


**Lumbar**  Left  Right

**Axillary Extension**  Left  Right




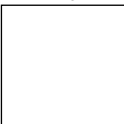
**Thoracic Extension**  Left  Right



**Abdominal Window Cut Out**  Yes  No


Height  cm

**Thoracic Window**  Yes  No

LAB USE ONLY

CAD  FINISH 

OVEN  QC 

DESIGN 

**Finish Heights (from waist)**

Sternal Notch: \_\_\_\_\_ Spine of Scap: \_\_\_\_\_  
 Axilla: \_\_\_\_\_  
 Pubis: \_\_\_\_\_ Greater Troch: \_\_\_\_\_  
 (Bilateral Trochs are the standard)

**Notes:**

Rev. 9/2022