

# Boston Brace Baby Order Form Instructions

**Boston Baby Brace Order Form**

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

Patient Name: \_\_\_\_\_ Age: \_\_\_\_\_ Sex: \_\_\_\_\_ Diagnosis: \_\_\_\_\_ Ht: \_\_\_\_\_ ft \_\_\_\_\_ in Wt: \_\_\_\_\_ lbs

**Anatomical Measurements** \*All measurements required

**Shape Capture**  
 Scan  Cast

	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		

**Measurements:** Sternal Notch, Axilla, Xyphoid, Waist, Trochanter. **Shape Capture:** Sternal Notch, Xyphoid, Axilla, Spine of Scap, Pubis, Troch.

ASIS Anterior lateral relief

**Brace Design**

Liner:  3/16" Alplast  1/8" Copoly  Other: \_\_\_\_\_  
 Straps:  White  Black  
 Pads:  5" Installed  5" Un-Installed  Unfinished Pads  
 1/8" Alplast Abdominal Cover

**Boston Sensor**  
 Send Sensor  Sensor Hole

Transfer: 1st \_\_\_\_\_ 2nd \_\_\_\_\_

**CAD Design Section** (GPSB Staff Only)

Lumbar/TL:  Left  Right  
 TL Extension Height: \_\_\_\_\_ cm  
 Thoracic Extension:  Left  Right Height: \_\_\_\_\_ cm  
 Axillary Extension:  Left  Right

**LAB USE ONLY**

CAD OVEN DESIGN  
 FINISH PADS QC

**Finished Heights** \*From waist  
 Sternal Notch: \_\_\_\_\_ cm Spine of Scap: \_\_\_\_\_ cm  
 Pubis: \_\_\_\_\_ cm Axilla: \_\_\_\_\_ cm  
 Trochanter: \_\_\_\_\_ cm  
(Bilateral trochs are standard)

**Scoli Tees**  
 White  Single  Double Qty: \_\_\_\_\_

**Notes:**

Boston Brace International, Inc. ("Boston OBPI") is a company that is part of the OB Specialty Bracing Division 37 Shuman Ave Stoughton MA 02072 - customerservice@bostonobpi.com

Reminder – this form is for the technicians and goes with the flow of fabrication. All items on this form need to be completed to ensure customer service and manufacturing are able to fabricate the desired orthosis.

PLEASE DO NOT use this as your clinical note.

This form is for the fabrication of the Boston Brace Baby orthosis. Use this form if your patient is three-year-old or younger and presents with an idiopathic or congenital curve.

All items in bold are required (measurements) and represent the recommended standard.

The use of a thermal sensor is standard of care for infantile and congenital scoliosis. Discuss this with the parents/caregiver.

**Demographics:**

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

Customer service uses this section to initiate the fabrication process. All of the above is entered into our system. In the event we need to contact you, the treating orthotist, or if you have a question on the fabrication, having this information entered allows for easy retrieval.

**Previous Wearer:**

Previous Boston Baby Wearer

Let us know if the patient has worn a Boston Baby brace before. If so, our technicians will notify you if there is a design change.

**Scan label:**

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

Scan label is required to make sure the correct scan is modified.

Captevia: File name is auto-populated. The file will include both scans if taking a bivalve scan.

Laser scanner: Patient’s first initial, last name; scan number; clinicians’ initials; the word scoli; date of scan

i.e. patient John Smith is seeing clinician Jane Doe on April 1, 2020 for his first brace.

Scan Label: jsmith#1jdscoli04012020

Bivalve scan: Follow the sequence above and add \_ant and \_post after the date

Anterior section: jsmith#1jdscoli04012020\_ant

Posterior section: jsmith#1jdscoli04012020\_post

**Patient Name, , Height, Weight Age, Sex, and Diagnosis:**

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Patient Name: \_\_\_\_\_ Ht: \_\_\_\_\_ ft \_\_\_\_\_ in Wt: \_\_\_\_\_ lbs  
Age: \_\_\_\_\_ Sex: \_\_\_\_\_ Diagnosis: \_\_\_\_\_

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Make sure the patient’s name is legible.

We will keep a secondary record for you showing the patient’s age, sex, height, (in feet and inches) and weight (in pounds). This information may assist in justifying a new orthosis.

Diagnosis is needed to complete records. Infantile idiopathic scoliosis (idiopathic scoliosis that is first diagnosed at 3 years of age and younger), congenital scoliosis (scoliosis secondary to a boney abnormality) and neuromuscular scoliosis.

**Radiographic:**

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

Review the patients x-ray and complete the table above by identifying the side of the convexity, apical Lumbar/Thoracolumbar (TL) and Thoracic apex and Cobb value(s). For single curves, add NA to appropriate box.

## Anatomical Measurements:

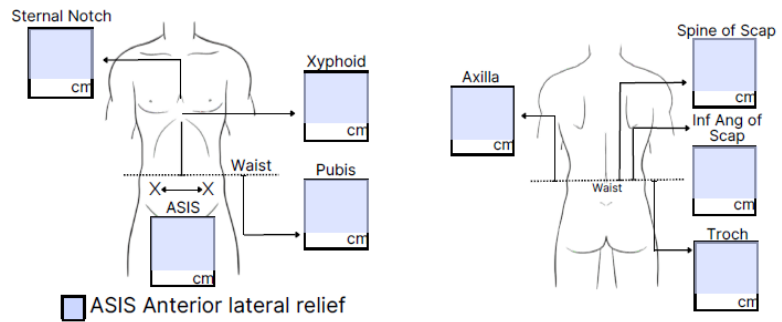
### Anatomical Measurements

\*All measurements required

	Cir.	M/L	A/P
Sternal Notch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Axilla	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Xyphoid	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Waist	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Trochanter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Shape Capture

Scan  Cast



All Circumferential, ML AP, and linear measurements are required. All measurements are to be in centimeters. Note the distance from the waist to the greater trochanter. This will equate to the posterior inferior trim line.

### Shape Capture

Indicate the method used to capture the patient's shape. This lets customer service know if they need to contact you or not if a scan is not attached to the order.

### Shape Capture

Scan  Cast

### Brace Design

All Boston Brace Baby orthoses have a posterior opening to accommodate the anterior window.

### Brace Design

#### Liner

3/16" Aliplast  
 Other: \_\_\_\_\_

#### Plastic

1/8" Copoly  
 Other: \_\_\_\_\_

#### Straps

White  
 Black

#### Pads

.5" Installed  
 .5" Un-Installed  
 Unfinished Pads

1/8" Aliplast Abdominal Cover

#### Transfer

1st. \_\_\_\_\_  
 2nd. \_\_\_\_\_

### **Liner, Plastic, and Straps:**

Standard liner choice is 3/16” Aliplast. Standard plastic is 1/8” Copoly and standard straps are white. If a non-standard choice is desired, check the “Other” section and write the specific material in the other text box.

### **Pads:**

Installed pads are the standard. Pads are pre-trimmed and skived per the curve pattern and brace design. Check the box to let us know how you want the pads to be provided.

### **1/8” Aliplast abdominal cover**

An abdominal opening is standard with the Boston Baby. At times, this can cause a window edema and or discomfort

### **Transfer:**

Choose their first and second choice of transfer using the Boston O&P transfer tool. (<https://www.bostonoandp.com/transfers/brace/>). Write the brace **transfer name** in this section. Every attempt will be made to provide the first choice.

### **Boston Sensor:**

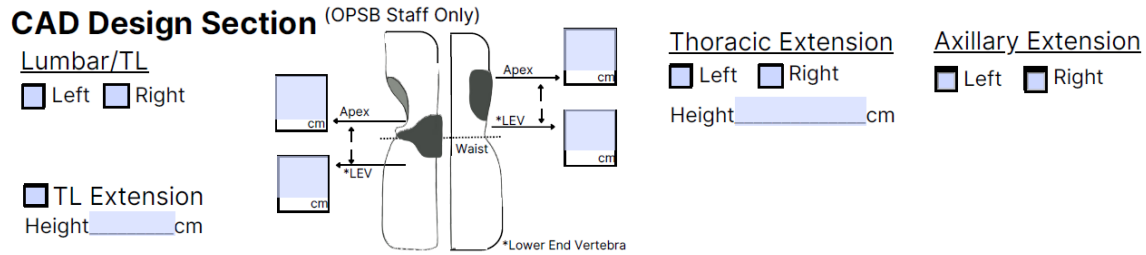
<b>Boston Sensor</b>
<input type="checkbox"/> Send Sensor
<input type="checkbox"/> Sensor Hole

The Boston Sensor adherence monitor is standard of care for the Boston Brace Baby orthoses. Sensors may be transferred to a patient’s subsequent brace.

Indicate if a Boston Sensor is to be sent with the brace.

If the patient has a sensor, and just needs to have the hole drilled into the brace, do not check the Send Sensor box, and only check the Sensor Hole box.

## CAD Design:



The above section is optional.

If left blank, lab standards will be followed analyzing blueprinting the radiograph.

If you wish to design the brace, then this section needs to be COMPLETED in full. Partially completed work orders will require a call to the treating clinician and may delay fabrication.

The linear measurements represent both the dimensions of the internal pushes/shift as well as the orientation and position of the pads. These heights are based on the blueprint of the patient's x-ray and your clinical exam.

### Lumbar/TL:

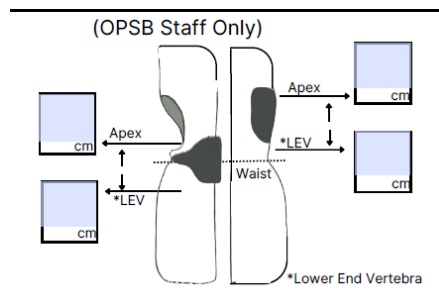
Indicate left or right lumbar/TL apex.

Lumbar/TL

Left  Right

**TL extension:** is used for a TL apex or when L1/T12 vertebral bodies are deviated to the convex side of the caudal apex in a double curve. It will be to the side of the Lumbar/TL curve.

### Push/Shift and Pad Dimensions:



Indicate the dimension of the lumbar push and pad by writing in a whole number value for waist to apex and waist to lower end vertebra

Indicate the dimension of the thoracic push and pad by writing in a whole number value for waist to apex of the thoracic curve and waist to lower end vertebra.

**Thoracic:**

Indicate left or right thoracic apex. The height is to the midsagittal point of the thoracic extension.

Thoracic Extension

Left  Right

Height \_\_\_\_\_ cm

**Axillary Extension:**

Indicate left or right lumbar apex.

Axillary Extension

Left  Right

To maximize the de-rotational effort of the Boston Brace Baby orthoses and to not impede breathing mechanics an open abdomen is standard. The kidney bean shape allows for this while providing a de-rotational force coupler.

The thoracic window maximizes the lateral shifting of the spine while also providing space for breathing.

The size and shape of both windows is determined by the shape of the patient and curve type. It is standard to cut out the abdominal window. It is standard to not cut out the thoracic window.

**LAB USE ONLY**

LAB USE ONLY		
CAD	OVEN	DESIGN
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FINISH	PADS	QC
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Our quality standards require each lab technician that completes a section of the fabrication process to identify themselves by writing their initials in the appropriate box.

**Finish heights from waist:**

Finished Heights <small>*from waist</small>	
Sternal Notch: _____ cm	Spine of Scap: _____ cm
Pubis: _____ cm	Axilla: _____ cm
	Trochanter: _____ cm
(Bilateral trochs are standard)	

Finished heights measurements are used to finish the orthosis. All measurements use the waist as the base line.

### Notes

**Notes:**

In the event a special request is made by the patient, or there is some unique anatomy or brace design needed that is not captured in the above sections, the notes section is where you may document this information.

### Scoli T's:

#### Scoli Tees

White  Single  Double Qty:

If you are providing the patient with a Boston Scoliosis T shirt indicate the type and design (single or double axillary flap) along with the quantity. The size is determined from the submitted measurements.