

Boston Nightshift Brace Order Form

Date: _____ Due Date: _____ PO #: _____ Contact: _____
 Ship To: _____ Ship Via: _____ Email: _____
 Address: _____ Account #: _____ Phone: _____
 City: _____ State: _____ Zip: _____ Previous Nightshift 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

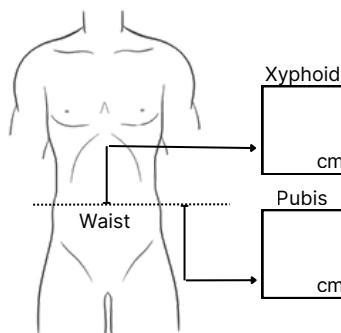
All measurements required

Shape Capture

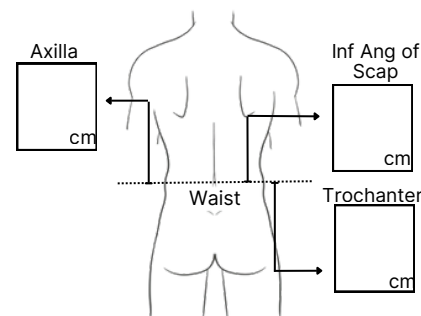
Scan Measure Only Cast

	Cir.	M/L	A/P
Axilla			
Xyphoid			
Waist			
Trochanter			

ASIS Anterior lateral relief



Anatomical LENGTHS taken from waist



Brace Design

Abdominal Shape

Neutral
 Other: _____

Plastic

1/8" Copoly
 Other: _____

Straps

White
 Black

Liner

1/4" Aliplast
 Other: _____

Lordosis

15 degrees
 Other: _____

Transfer

1st _____
 2nd _____

Tongue 1/16" PE

Attached
 Send None

Options available @ OPSB.com/customize-your-ortho

OPSB™ Sensor

Send Sensor
 Sensor Hole

CAD Design Section

Lumbar

Left Right

Push:

Shift:

Pad: 1/2" 1/4"
 Sym

Apex T12- L1

Thoracolumbar

Left Right

Push:

Shift:

Pad: 1/2" 1/4"
 Sym

Thoracic Extension

Left Right

Push:

Shift:

Pad: 1/2" 1/4"
 Sym

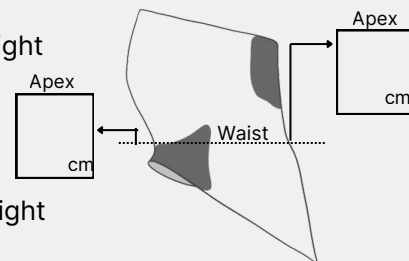
Axilla

Left Right

Apex:

Waist:

Left Right
 1/4" Pad



Scoli Tees

Single
 Double
 Qty: _____

Finished Heights

*from waist

Xyphoid: _____ cm Axilla: _____ cm

Thoracic Ext: _____ cm Trochanter: _____ cm

Customer Trim OPSB Trim

Notes: