

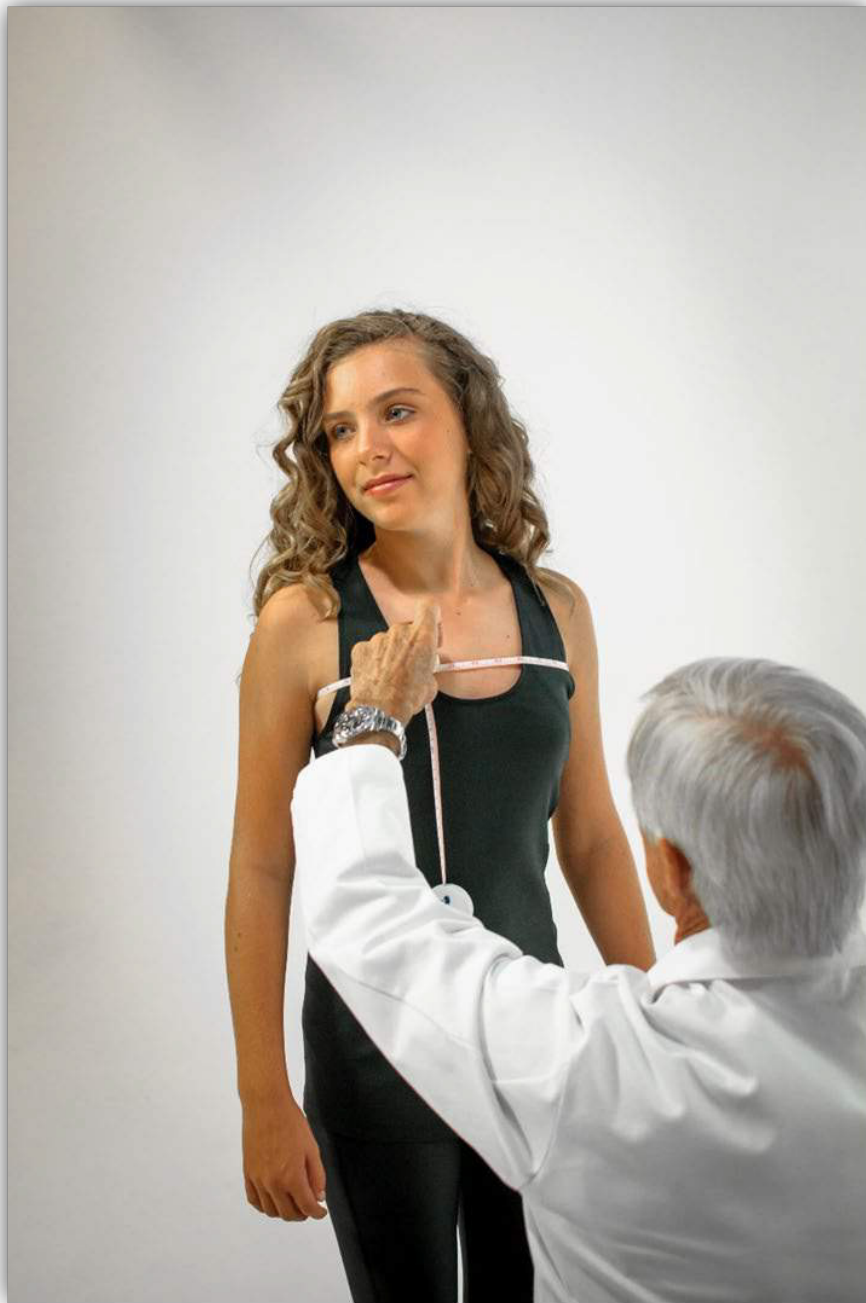
Before You Measure



Patient should be dressed in tight fitting clothes in order to identify anatomy.

Example: leotard, camisole stockinette t-shirt, etc.

Tools necessary:
Tape Measure
ML stick
Goniometer
Measurement Form
X-ray



NOTE: Please send measurement forms and x-rays only. Tracer Cad Technology precludes the necessity for 3-dimensional body casts.			
MEASUREMENTS IN INCHES ONLY			
All Measurements Can Be Taken Standing or Supine	Circ.	M/L*	A/P*
Axilla	✓		
Xyphoid			
Waist			
ASIS			
Trochanter			
*M/L & A/P measurements taken with a M/L mx stick (not a tape measure)			
Linear mx:	Supine		Standing
Axilla to Waist			Total Finished Length <input type="text"/>
Waist to Gluteal Fold			Bending Position Axilla to Gluteal Fold
See Illustrations under "Ordering Info Tab" on Website www.cbb.org or www.originalbendingbrace.com			

Circumference Axilla
Tape measure is loose or slightly snug, **NOT TIGHT**



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Circumference Xyphoid
Tape measure loose or slightly snug, **NOT TIGHT**



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Circumference Waist
Tape measure is loose or slightly snug, **NOT TIGHT**



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Waist			
ASIS			
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Circumference Trochanter
Tape measure pulled slightly snug, not tight, over apex (largest) portion of buttocks usually close to trochanter



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M/L Axilla
Slightly touching skin



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M/L Xyphoid
Slightly touching skin



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M/L Waist

Same position as circumference measurement
Do not compress tongue, Light touch is correct



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M/L Trochanter

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Do not compress tongue, Light touch is correct



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Axilla to Waist
This measurement is taken in the bent position




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Waist to Gluteal Fold
This measurement is **NOT** taken in the bent position



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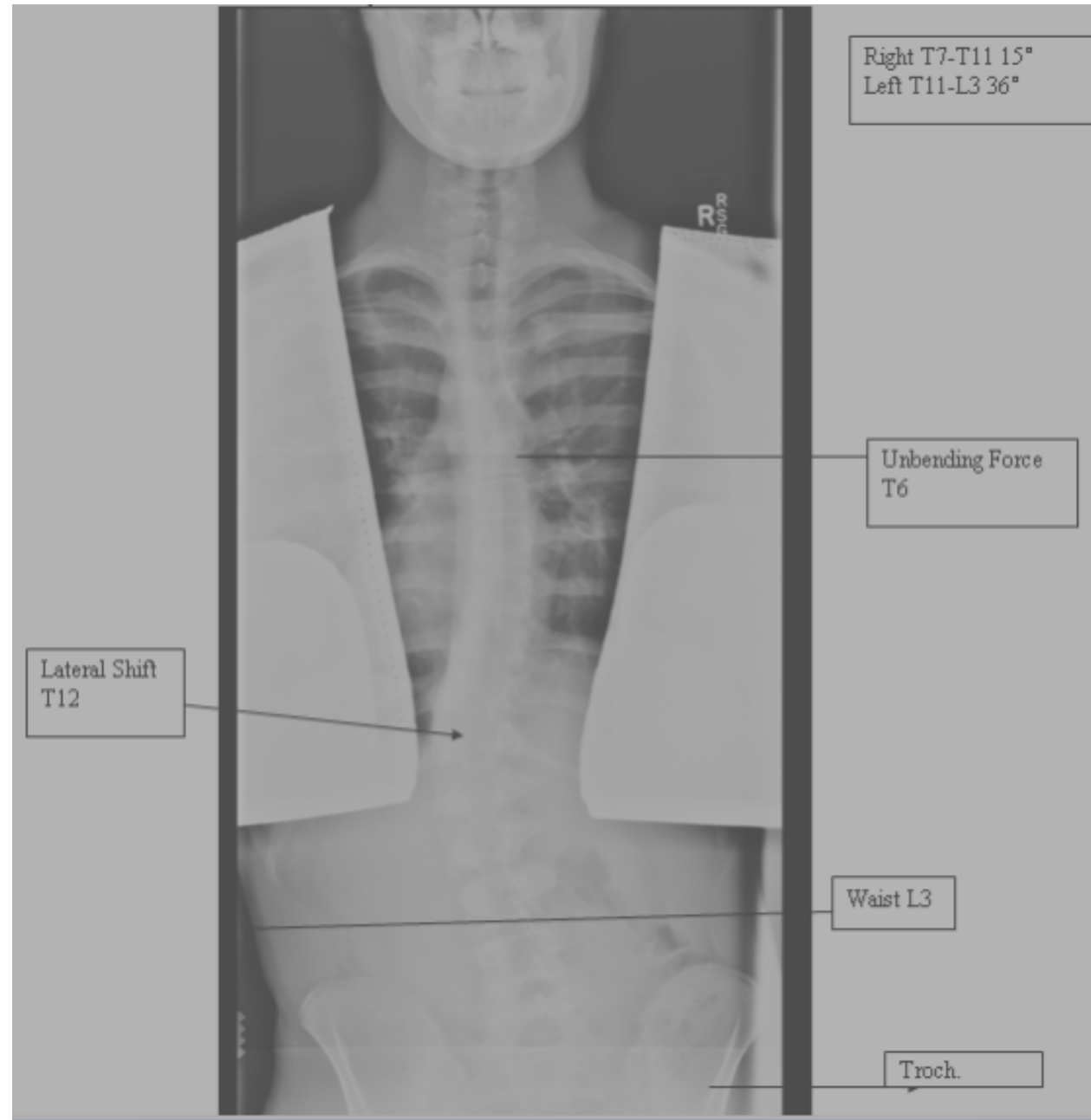
Total Finished Length
(Axilla to Gluteal Fold)
This measurement is taken in the bent position

X-ray Blueprint

Provide Digital X-ray of patient in supine position

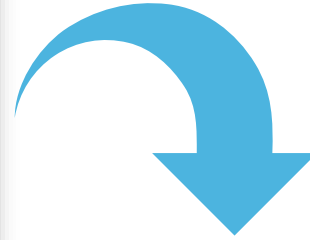
Identify curve pattern
Locate Apex(s)
lateral shift force
stabilizing force
unbending force

This will ensure good communication for production for **your** brace for **your** patient



Classification/Treatment Type

<p>Select Type Of Treatment</p> <p><input type="checkbox"/> CBB-1 - Double Lumbar Primary</p> <p><input type="checkbox"/> CBB-2 - Double Thoracic Primary</p> <p><input type="checkbox"/> Dynamic Lumbar Pad</p> <p><input type="checkbox"/> CBB-3 - Single Thoracic</p> <p><input type="checkbox"/> CBB-4 - Single Thorocolumbar</p> <p><input type="checkbox"/> CBB-5 - Double Thoracic</p>	<p>COBB ANGLES:</p> <p>Thoracic _____</p> <p>Lumbar _____</p> <p>LORDOSIS:</p> <p>Supine mx: _____</p> <p>In brace: <input type="checkbox"/> 10° <input type="checkbox"/> 20°</p> <p><input type="checkbox"/> Other: _____°</p>
<p>Bend Patient to: <input type="checkbox"/> Right <input type="checkbox"/> Left</p>	



CURVE PATTERNS		
Type I	Lumbar Primary Curve	S-shaped curve in which both thoracic and lumbar curves cross midline. Lumbar curve is larger than the thoracic curve on standing film.
Type II	Thoracic Primary Curve	S-shaped curve in which thoracic and lumbar curve cross midline. Thoracic curve is larger than lumbar curve.
Type III	Single Thoracic Curve	Thoracic curve in which the lumbar curve does not cross midline (also called overhang.)
Type IV	Single Thoracolumbar/ Lumbar Curve	Long thoracic curve in which L5 is centered over sacrum but L4 fits into long thoracic curve.
Type V	Double Thoracic	Double thoracic curve with T1 tilted into concavity of upper curve. Upper curve structural inside-bending.

Friddle's Coloring Paper For Modified Polyethylene Bending Braces

Color/Transfer Selection



Brace Design Options (Check One)

- CBB Modified Polyethylene**
 Copolymer available on request (not recommended)

- CBB Lite** 1/4" volara soft inside, MPE inner shell, 1/8" volara firm outside

Friddles Color Choices (Check one)

- White Pink Blue Friddles Transfer

Transfer Pattern #: _____ Pattern Name: _____

NOTE: Transfer patterns have potential to bleed.

For MPE - Please choose Friddles recommended transfer less likely to bleed. Color charts available on CBB.org and Friddles.com...or via email upon request.

Advise patients to wear protective clothing both under and over the orthosis for the first week of wear.



(A limited number of transfers recommended to minimize bleeding. Patients should be advised to wear protective clothing over/under orthosis.)