## Apello

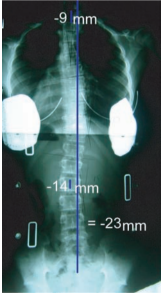
Asymmetrical Scoliosis TLSO Coronal Plane Trunk Shift

### "Treat more than the curve"

#### Features:

- Designed to decrease decompensation and coronal plane trunk shift(s) to achieve overall spine balance.
- CAD/CAM designed asymmetrical TLSO
- Orthosis made to measurements or to cast
- Intended for full-time brace treatment
- Copolymer
- Thermaliner
- Posterior Opening
- Built-in Illiac Crest Pads
- Optional color transfer paper
- Unfinished or Finished





Overall Balance Summation Corrected in Orthosis as well as Cobb Angle.

For more information or to place an order please call or fax our customer service staff.

800.233.0357

Voice: Fax: 603.886.8130 603.881.4380

800.233.0356



Atlantic Rim Brace Manufacturing
Corp. offers a complete line of
prefabricated and custom spinal braces.
Our Company's philosophy is to produce
quality orthotics combined with
reliable service and prompt delivery
to meet the diverse needs of busy
professionals like yourself.

Making
the World

the World a Better Brace to Live In!

Spinalbraces.com

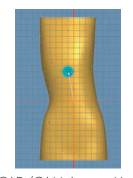
# Apello Asymmetrical Scoliosis TLSO Coronal Plane Trunk Shift

#### Orthosis criteria:

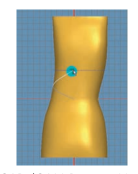
- Designed for curve types in which the curve is on the same side of the CSL as the trunk shift.
- Central sacral line (CSL) is determined by bisecting the sacrum and measuring to the edge of the radiograph
- Use this measurement from the side of the radiograph to a point at the height of the T1
- Connect two points by drawing a line (CSL)
- Determine where each curve is in relation to CSL
- Verify that the curve or curves are both on the same side of the CSL on the out of orthosis radiograph.



- CAD/CAM designed asymmetrical TLSO
- Custom to measurements
- Custom to measurements utilizing .jpeg s in both coronal and sagital planes.
- Custom to cast



(CAD/CAM Anterior View)



(CAD/CAM Posterior View)



(Determining a CSL candidate)



(Example of Apello TLSO brace)

