## **Spinal** Technology®

# The SCT 3D<sup>™</sup> Full-Time Scoliosis Orthosis



Anterior View



Left Lateral View



Posterior View

## **Product Overview**

Our SCT 3D Full-Time Scoliosis Orthosis is designed using CAD/CAM technology. This orthosis provides a brace design that corrects the spine based on three body planes, the Sagittal, Coronal and Transverse (SCT) and provides a precise combination of lateral and rotational forces that move the spine into a corrected position.

This design allows for lateral shift of the curves to midline and provides relief/ void areas on opposing sides of the scoliosis curve from both rotational and lateral forces.

Using CAD/CAM technology allows for precise fabrication to maximize spinal correction that can be measured to the exact millimeter.

Double Major Curves

Thoracolumbar Curves

## **Spinal Indications**

- Idiopathic Scoliosis
- Lumbar Curves
- Thoracic Curves

## **Features**

- Computer enhanced modification via CAD/ CAM technology.
- Each design is customized to patient's shape and curve pattern.
- Provides the ability to control the angles of the Sagittal plane
- regarding lumbar lordosis.
- Each design is customized Two relief window sizes available.

Send your orders to: orders@spinaltech.com

Send your CAD files to: cad@spinaltech.com

For product options see reverse side.



## **Product Options**

#### **Opening options** Posterior (Recommended) Anterior with PE tongue

#### **Recommended Plastic**

Copolymer (CP) 1/8" or 5/32" depending on patient size (Call for available color options)

## **Available Plastics**

Polyethylene (PE) 3/32", 1/8", 5/32", 3/16" (Least Rigid) Modified Polyethylene (MPE) 1/8", 5/32", 3/16" (Semi Rigid)

## **Recommended Aliplast Liner**

3/16" Aliplast

#### **Other Liner Thickness Available**

1/8", 1/4" Aliplast Note: This orthosis can also be unlined.

## **Window Options**







 Full plastic with void area

**2.** Medium size window with void area

3. Full size window

- 1. Full plastic Thoracic void area for full rigidity.
- **2.** Medium size window with upper void area to release ribs for high Thoracic curves. This design keeps Axilla extension rigid.
- **3.** Traditional full size window.

#### **CAD/CAM** modifications and corrective pads

Option 1- Corrective forces modified into 3D model with no additional pads glued in.

Option 2- 50% correction in 3D model with additional pads glued in.

#### Fasteners

Screws and Barrel Nuts Speedy Rivets



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