

Providence® Scoliosis Orthosis
for a Double Major Curve



Anterior View



Left Lateral
View



Posterior View

Product Overview

The Providence Nocturnal Scoliosis® System has been successful in treating all curve types: lumbar, thoracic, double major, and thoracolumbar.

The Providence Nocturnal Scoliosis® Orthosis is effective for treatment of (AIS) Adolescent Idiopathic Scoliosis. This orthosis is suited for neurologically involved patients, idiopathic adolescents and juvenile scoliosis patients as well as obese patients. Because of the nocturnal design, it is able to address an apex of T6, which is higher than can be treated by a full-time scoliosis orthosis. Apices above T6 can be treated with a neck extension attached to the orthosis. The Providence® is designed to be worn with the patient supine.

Current x-rays are necessary to confirm and provide a positive outcome. Because of the nocturnal use of the orthosis, the curves can be treated more aggressively and better patient compliance is achieved. A cast or scan of a patient is required if the patient is unable to be measured using the Providence board or if a board is not available.

Spinal Technology, Inc. is the exclusive manufacturer of the Providence Nocturnal Scoliosis® Orthosis.

Spinal Indications

- Lumbar Curves
- Thoracic Curves
- Double Major Curves
- Thoracolumbar Curves

Features

- Brace is fabricated using the patented Providence® measuring board and CAD/CAM technology. The combination of the two ensures consistent and precise fabrication of this orthosis.
- Hyper-correction.
- Increased patient compliance.
- Nocturnal Orthosis.

Send your orders to:
orders@spinaltech.com

Send your CAD files to:
cad@spinaltech.com

For product options see
reverse side.

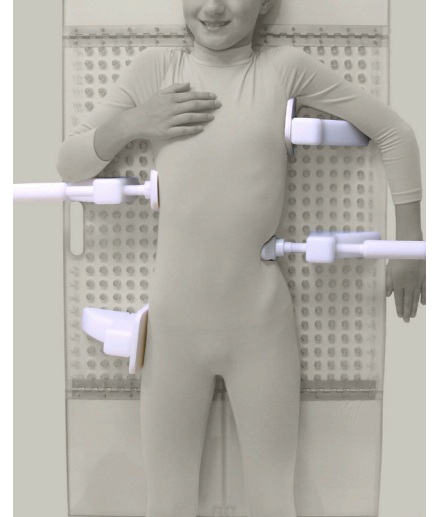
Providence®
Lumbar Curve Orthosis



Providence®
Thoracolumbar Curve Orthosis



Providence®
Measuring Board



Product Options

Plastic

Copolymer 1/8" (Call for available color options)

Foam Liner

1/4" Aliplast

Fasteners

Screws and Barrel Nuts
Speedy Rivets