# **Spinal** Technology®

# Custom Spinal TLSO Flex Foam<sup>®</sup> 2 & 3 Orthoses

**Anterior Opening with Tongue** 

#### Flex Foam® 2



Anterior View



#### **Product Overview**

The Flex Foam® 2 TLSO orthosis has the plastic frame internally, within the foam, instead of externally. This orthosis design is fabricated with the frame sandwiched between a soft foam inner liner and firm foam outer liner. The inner frame can be fabricated with any desired plastic type and thickness for desired rigidity.

There are multiple opening and frame designs available. The Flex Foam® 3 TLSO design, is a soft but firm foam construction with no frame, for a lightweight less rigid support orthosis.

# **Spinal Indications**

- Cerebral Palsy
- Osteoporosis
- Myelomeningocele
- Scoliotic Deformities
- Muscular Dystrophy
- Cancer Patients
- Spinal Muscle Atrophy

#### **Features**

- Frame covered by foam.
- Lightweight.
- The Flex Foam® design works well with both the geriatric and pediatric population.
- Increased comfort for patients.

Flex Foam® 3 - No Frame



Anterior View



Right Lateral



Posterior View

Send your orders to: orders@spinaltech.com

Send your CAD files to: cad@spinaltech.com

For product options see reverse side.



# **Product Options**

#### **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) (if Transfer pattern is requested)

#### Standard Flex Foam® Liner

1/4" (soft) x 1/8" (firm)

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

3/16" (soft) x 1/8" (firm) 1/8" (soft) x 1/8" (firm)

### **Spinal Reliefs**

Surgical relief (wide and gradual) Spinous Process (narrow)

#### **Fasteners**

Screws and Barrel Nuts Speedy Rivets

#### Other available options

Shoulder straps

## Flex Foam® 2 - Frame Design Options



Standard Posterior Frame Cut-Out



Figure Eight Design Allows Posterior Conversion to LSO



Lateral Frame Cut-Out Available on both Anterior and Posterior Openings

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