

Cybertech Fitting Guide

For optimal fit, Assuring Patient Comfort and Product Effectiveness, Please Use the Fitting Tips Below.

- ❖ **FOR LUMBAR SUPPORTS:** Measure circumferences at the level of the umbilicus and symphysis pubis and take the largest measurement to choose the brace sizing.
- ❖ **CRUCIFORM, CRUCIFORM LITE & TLSO'S:** Measure circumferences at the level of the umbilicus and symphysis pubis and take the largest measurement to choose the brace sizing.
- ❖ **8" LOW PROFILE BASIC SUPPORT:** Recommended for short waisted patients.
- ❖ **CHAIRBACK FRAMES:** Can be heat molded to custom contour to patient.
- ❖ **TLSO & BODY JACKETS:** Optional 8, 10, 12 and 15 degree lordotic pads are available and should be fit to the conformity of the patient's anatomical contours. 10 degree pads are standard.

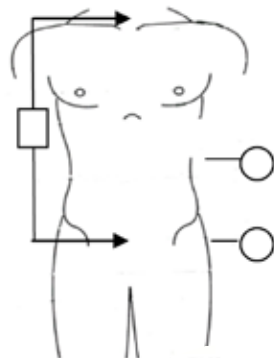
Measure circumference at the level of Umbilicus and Symphysis Pubis. Take largest measurement to choose the brace size.



- Small: 25" - 30"
 - Medium: 30" - 35"
 - Large: 35" - 40"
 - XL: 40" - 45"
 - XXL: 45" - 50"
 - XXXL: 50" - 55"
 - 4X-5XL: 56" - 68"
- Our basic lumbar support is available in standard (10") and low profile (8") heights.
- ❖ See individual product for specifications

Cruciform & Cruciform Lite:
Measure distance between sternal notch and symphysis pubis and subtract 2" asic lumbar support is available in standard

Hyper-X & TLSO's:
Same measurements as above plus hip and waist circumference



Mechanical Advantage Pulley System
3:1, 5:1 and 6:1 compression ratios.

The **CYBERTECH** line of spinal bracing provides superior support and or stabilization for a variety of spinal conditions from acute mechanical back pain relief to pre and post-operative stabilization through motion restriction. **CYBERTECH** bracing features the original patented "Mechanical Advantage Pulley System" giving the practitioner an unparalleled approach that maximizes abdominal compression for the Comfort, Control and Compliance of a true custom component designed spinal system.

Range of Spinal Support

