

## BRIDGING THE GAP

CUSTOM  
FABRICATED  
BRACING

PREFABRICATED  
BRACING

### FEATURES THE INCLUSION OF THE 5 PRINCIPLES OF MOTION CONTROL

1. Abdominal Compression
2. Static Lumbar Positioning
3. Intracavity Compression
4. Axial Unloading
5. 3-Point Force System

Custom bracing provides excellent support but doesn't provide the adjustability that is customarily needed.

Prefabricated bracing, while adjustable, doesn't provide the support to maintain proper spinal positioning.



lumbrella™

2545 Chicago Ave Suite 507  
Minneapolis MN 55404  
lumbrella-os.com  
1-833-LSO-BRACE

# lumbrella™

## CUSTOM DIALED IN.

# lumbrella™

## FEATURING

- Adjustable static lumbar positioning
- True 3 point force system

### OUTER BELT

The outer belt contains midline mass and offers compression without elasticity. Lumbrella's outer belt is tightened by an adjustable, mechanically advantaged, lacer pull. Pull length can be adjusted to match individual reach requirements.

### INNER BELT

Lumbrella's unique design lets the Inner Belt pass through the Outer Belt and allows the Inner Belt to be tightened independently. The combination of belts and the abdominal panel, act as a true 3 Point Force System. When you secure the Outer Belt, you get abdominal compression and when you tighten the Inner Belt, it drives intracavity compression, producing axial unloading.

