# ONE SIZE Does NOT Fit All

## (but two will fit most)



Long Term Comfort and Usage.

We built the **Twin V<sup>™</sup>** for comfort and pain relief. Two sizes offer the patient a better fit while helping the practice reduce inventory. The **Twin V<sup>™</sup>** is very comfortable with its initial application and unlike many braces, keeps its high level of comfort throughout the course of wearing the brace.

#### TWIN V™ UNIVERSAL/ UNIVERSAL LITE SIZING:

3 Brace Options to treat your patient: 480 Twin V<sup>™</sup> Universal Lite - PDAC APPROVED L0627 481 Twin V<sup>™</sup> Universal - PDAC APPROVED L0631 482 Twin V<sup>™</sup> Universal - w/Sagittal Panels PDAC APPROVED L0637

Measure widest part of hip/waist: S/L 30"- 43" (76см - 109см) XL/XXXL: 43" - 58" (109см - 147см)

### Two Sizes Cover Small to XXXL

Two adjustable sizes cover a broad range of body types and provide your patient greater support. Adjustable straps allow for easy application and best fit.



BRACING INNOVATIONS

# CONTOURED TO RELIEVE PAIN



The Universal Twin V™ contours to the patient's lordotic curve by pulling the straps and anchoring them to the anterior panel. Thus it creates intracavitary pressure, producing comfort and pain relief. Once secured, the brace will not migrate.



"The Twin V Effect" is achieved through the design. Two tension straps allow The Twin V's to slide past each other to mold the posterior panel.



### Hot/Cold Gel Pack

Heat therapy for vasodilation and increased blood flow to the musculature and surrounding areas.

Cold therapy for reduction of inflammation and pain management.

#### **ACCESSORIES:**

X1634-LP-EXT Abdominal Extension - 8" (20.3cm) of extension

 
 427
 Gel Pack
 1 Hot/Cold Gel Pack unit with cover

 427PR
 Gel Pack
 2 Hot/Cold Gel Pack units with one cover (Hot/Cold Gel Pack cover is removable for washing)

> ORDERS: (800) 654-3241 ORDER@HELY-WEBER.COM

3. Anterior Insert removed

Steps of Immobilization:

1. Full Brace

2. Sagittal Panels removed

### 4. Basic Brace

5. Adjusted for step-down