

Physician Inspired. Passionately Designed.



Twin V[™] Spinal Orthosis Order No. 408 - Twin V[™] (PDAC Approved L-0631) 418 - Twin V[™] with Sagittal Panels (PDAC Approved L-0637)

Steps of Immobilization:

Step 1: Full Brace (Includes Sagittal Panels, Anterior Thermoplastic Insert and Posterior Thermoplastic Panel)



Step 2: Sagittal Panels Removed



Step 3: Thermoplastic Anterior Insert Removed



Step 4: Basic Brace (Sagittal Panels, Anterior Thermoplastic Insert and Posterior Thermoplastic Panel Removed)



Step 5: Brace can be adjusted for step-down





TWIN V[™] SPINAL ORTHOSIS

The Twin VTM features rigid anterior and posterior panels that support the lower back, enabling patients to return to moderate activities quickly. The Twin VTM braces are easy to apply, very comfortable to wear and are available in 2 styles: **The Twin VTM** and **Twin VTM Low Profile.**

The Twin V^{\mathbf{M}} is recommended for patients 5'9" and above. The Twin V^{\mathbf{M}} Low Profile is recommended for patients below 5'9". Both styles have two tension straps that provide adjustable compression and support in just one pull.

Features and Benefits:

Twin V[™] and Twin V[™] Low Profile

- Thermoplastic panels provide optimum anterior and posterior support with intracavitary pressure
- Two tension straps provide adjustable compression and support
- Flexible vertical metal stays provide focused support and step-down options
- Patient assist straps and finger assist loops for easy application
- Breathable cotton spandex and spacer fabric construction for cool, comfortable wear
- Washable material



Twin V[™] Low Profile Spinal Orthosis

Order No.

409 - Twin V[™] Low Profile

(PDAC Approved L-0631)

419 - Twin V[™] Low Profile with Sagittal Panels (PDAC Approved L-0637)

Indications:

Twin V[™] and Twin V[™] Low Profile

- Chronic Back Pain
- Stenosis
- Chronic Lumbar Instability
- Spondylosis
- Post-Operative Rehabilitation
- Lumbar Instability
- Herniated Discs
- Degenerative Disc Disease



Posterior Thermoplastic Panel with living hinges molds to the patient's anatomy. The panel combined with strategically placed metal stays contours compression to the patient's Lordotic Curve of the lumbar region.

Living Hinges

Strategically placed Flexible Stays provide support



Twin V[™] Spinal Orthosis Features



comfortable fit

Removable Sagittal Panels provide extra support



Posterior Thermoplastic Panel with living hinges conforms to patient's anatomy while providing support



Anterior Thermoplastic Insert provides abdominal support Abdominal Extensions add circumference for between size patients

Ordering Information

Order No.	Description
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408	Twin V [™] Spinal Orthosis
	(PDAC Approved L-0631)
418	Twin V [™] with Sagittal Panel
	(PDAC Approved L-0637)
409	Twin V [™] Low Profile
	(PDAC Approved L-0631)
419	Twin V [™] Low Profile with Sagittal Panel
	(PDAC Approved L-0637)

Accessories:

x1634-CC-EXT	(408, 418) Abdominal Extensions 8 in (20.3 cm) of extension		
x1634-LP-EXT	(409, 419) Abdominal Extensions 8 in (20.3 cm) of extension		
427	1 Hot/Cold Gel Pack unit with cover		
427PR	2 Hot/Cold Gel Pack units with one cover		
	(Hot/Cold Gel Pack cover is removable for washing)		

Twin V[™] Brace Sizing:

Sm:	27″-32″	XXL:	46″-52″
Med:	33" - 38"	XXXL:	51″-58″
Lg:	37″-42″	*XXXXL:	58″-65″
XL:	41"-46"		

Measure at the wider portion of the hip or waist. Please check both standing and sitting waist measurements as comfort may vary.

*Available in 408 and 418 models only.

HELY&WEBER

427 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.

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1185 East Main Street, Santa Paula, California 93060 California: 800.221.5465 National: 800.654.3241 Fax: 800.559.5975 www.hely-weber.com

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