

BIO•BACK

Lumbar Orthosis

The Most Comfortable
Name in Back Pain Relief

Available through,
Impacto Protective
Products Inc.
888-232-0031
www.impacto.ca



REIMBURSED UNDER HCPCS CODE L0627

Lumbar Orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.

U.S. Patent number 5,443,697

FDA registered Non-Invasive Medical Device.



PATENTED LUMBAR DOME

Creates an immediate correction to posture to promote improved body mechanics.

PATENTED BI-LATERAL OPPOSING FORCES

Creates unique counter-force pressure that allows the Bio-Back to more effectively reduce the load on pain-sensitive structures in the lower back and to naturally relax lower back muscles.

A PERFECT FIT

Bio-Back features adjustable straps so two sizes easily fit patients with waist sizes from 22" to 78".

IT'S COMFORTABLE

The low profile size makes Bio-Back the most comfortable name in back pain relief and allows for near total mobility.



Bio-Back has been awarded the Congress of Chiropractic State Associations' Seal of Approval as a product that "represents the best of what is out there."

BIO-**BACK**

Lumbar Orthosis

▶ The **DIFFERENCE** is in the Design

The innovative and patented design of the Bio-Back makes it an exceptionally effective complement to the treatment of low back pain.

Bio-Back's patented design includes:

- Bi-Lateral Opposing Forces relieve pain
- Lumbar Dome helps improve posture
- Low profile size encourages activity
- Adjustable straps - two sizes fit most patients

▶ The **PROOF** is in the Patient Results

Bio-Back's support enables low back pain sufferers to do the activities they love.

Bio-Back helps:

- Relieve lower back pain
- Restore function
- Promote proper spinal mechanics
- Immediately improve posture
- Reduce the load on intervertebral discs and facet joints
- Improve clinical outcomes



Patented Bi-Lateral
Opposing Force



Patented Lumbar
Dome



Reimbursed under HCPCS Code L0627

Lumbar Orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from L-1 to below L-5, vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated includes fitting and adjustment.

U.S. Patent number 5,443,697

FDA registered Non-invasive medical device.

Available through,
Impacto Protective
Products Inc.
888-232-0031
www.impacto.ca



The Most Comfortable Name in Back Pain Relief

