

MISSION

The patented G-Force Cryo Back Brace line provides soothing, cool comfort for sprains and strains of the upper & lower spine, spinal stenosis, displacement of intervertebral discs, fracture management and chronic back pain from surgery & injury.

At one time or another, lower back pain impacts 80% of Americans. These revolutionary braces affordably soothe the back while providing support for the lumbar & thoracic areas, allowing for faster recovery and increased levels of comfort.

G-Force Braces is committed to providing non-narcotic pain relief solutions to patients.

We provide powerful, portable cryotherapy braces for the spine that are designed to treat various conditions from conservative care to pre & post surgery.

Our ultimate goal at G-Force is to create remarkably easy solutions that give valuable time back to providers and patients alike to focus on what's most important.



G-FORCE
ORTHOPEDIC BRACES

GET IN TOUCH

140 MARCH AVE
MANCHESTER, NH 03103

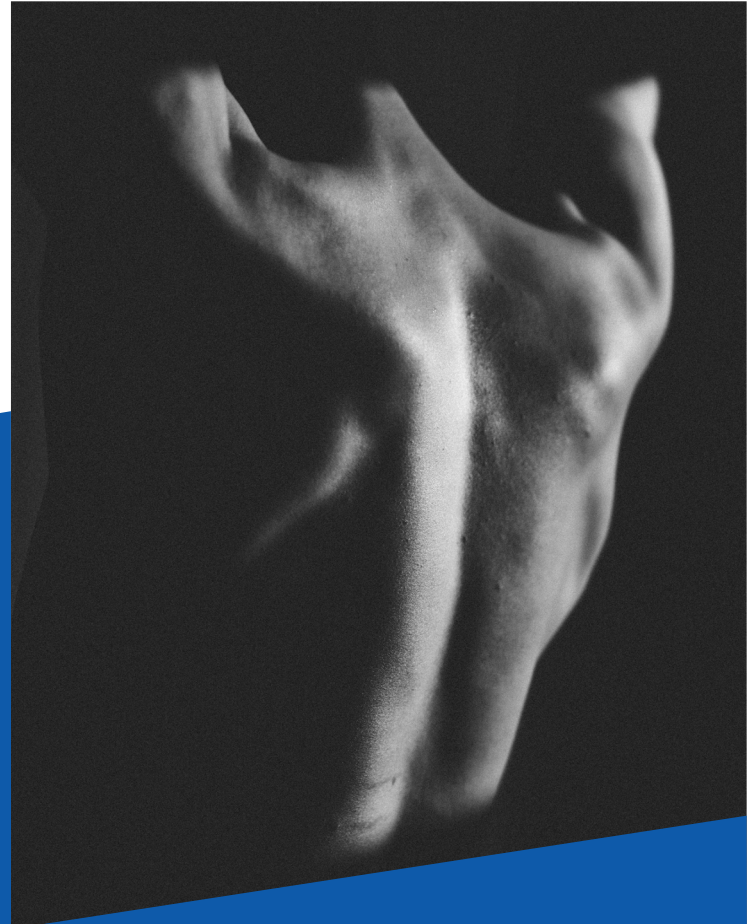
DANIELLE@GFORCEBRACES.COM
GFORCEBRACES.COM

G-FORCE
ORTHOPEDIC BRACES

CLINICALLY PROVEN PATENTED TECHNOLOGY

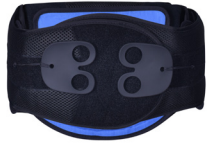
Providing powerful, portable cryotherapy braces for the spine designed to treat conditions from conservative care to pre & post surgery

GFORCEBRACES.COM



5 SPINE BRACES

All 5 spine braces have patented Cryo gel packs inside designed to provide soothing, cool comfort for sprains and strains of the lower spine, chronic low back pain, and back pain resulting from surgery or injury. The addition of moveable, rigid side panels provide lateral support and a comfortable environment for healing. One-size adjustable, the Cryo Back Braces comfortably fits waists ranging from 24-70 inches.



L0642

Mini Nova Back Brace

Off the Shelf brace that covers L1-S1



L0648

Nova Back Brace

Off the Shelf brace that covers T9-S1 without lateral panels



L0650

Super Nova Back Brace

Off the Shelf brace that covers T9-S1 with lateral panels



L0456

Stella TLSO Brace

Off the Shelf TLSO "Backpack Style"



L0464

Luna TLSO Brace

Custom TLSO W/ Sternum Bar

BENEFITS



Easy application & removable gel pack



One size fits most



Decreased pain & swelling



Soothing comfort aids in recovery from sprains and strains



Provides a therapeutic level of compression for targeted pain relief

INDICATIONS FOR USE

- Post operative support / pain relief
- Deconditioned trunk musculature
- Post laminectomy syndrome
- Decompressive procedures
- Degenerative disc disease
- Bulging or herniated disc
- Insidious low back pain
- Chronic low back pain
- Fracture management
- Spondylolisthesis
- IDET procedure
- Spinal stenosis
- Sprain / strains
- Facet syndrome
- SI dysfunction
- Radiculopathy
- Spondylosis
- Severe DJD
- Sacrolitis
- Injections
- Kyphosis



Integrated Anterior Panels

Panels at each end overlap to guarantee effective midline support & disperse pressure to naturally conform to each patient's anatomy for increased comfort.



Gel Pack Insert

Convenient, removable gel pack for cryotherapy

650 Lateral Panels

Increased lateral control for patients in need of additional support. Panels can be removed to support patient recovery.



Stability & Comfort

Breathable mesh spacer fabric for increased comfort

Ergonomic Pull Tabs

Easy to locate and designed for a comfortable pull. Allows you to adjust your level of compression.



Custom Support

When tightening, firm but flexible back panel naturally conforms to the patient's Lordosis to provide true structural support.

PREPARATION

The G- Force Cryo Back Braces are designed to fit sizes from small to 4XL with minimal adjustment. To adjust sizing, simply remove each side of the belt from its Velcro tab on the back panel, cut or fold each side of the belt to its desired size, and re-attach to the Velcro tab on the back panel.

Remove gel pack and place in freezer for a minimum of two hours (see warning below)

1. Use only after following directions for use.
2. Do not use gel pack on area of sensitive skin.
3. Cold therapy should not be used by people with circulatory problems unless prescribed by a physician.
4. Gel pack is non-toxic; not intended for ingestion.
5. Discard gel pack if punctured or torn.