# ELITE MEDICAL® SUPPLY OF NEW YORK



# PRODUCT CATALOG



# **ORDERING**

#### How simple can we make the ordering process?

What if all you had to do was send a prescription and supporting documents?

Well that's how easy it is to order with us!

Use our online form, fax, or email a prescription and supporting documents.

elitemedicalsupplyofny.com/online-referrals order@elitemedny.com

Fax: 716-712-0882

To expedite order processing, our team needs relevant patient information:

- Diagnosis code(s) on the prescription
- Medical records supporting necessity of product ordered
- Demographic Sheet
- Insurance Information
- Waist measurement around naval for spinal products
- Measurements 6" above and below knee joint space for knee products

# **WHO WE ARE**

Elite Medical Supply of New York was founded over 25 years ago just outside Buffalo, NY. We have specialized in back, knee, neck, and extremity pain disorders since 1998. Our staff of Chiropractors and Certified Orthotic Fitters are experts at identifying the equipment to best serve your patient's needs.

Our priority is to help patients suffering with joint, muscle, and skeletal pain feel healthy and active again. The products we dispense are designed to increase comfort and promote healing by limiting range of motion and relieving pressure, pain, and swelling. Whether a patient's condition is temporary or chronic, the right medical product can give them the opportunity to live a full and happy life again.



# **PRODUCTS**

BACK BRACES

CERVICAL COLLARS

CERVICAL TRACTION

ELECTROTHERAPY

BONE GROWTH STIMULATORS

KNEE BRACES

LOWER EXTREMITY

UPPER EXTREMITY

COLD THERAPY

ACCESSORIES

# We proudly carry products from these manufacturers:

- Aspen Medical Products
- American Medical Products
- Breg
- Comfortland Medical
- Disc Disease Solutions

- DonJoy
- Elite Medical Supply of NY
- G-Force
- Hely & Weber
- Optec USA

- Orthofix
- Ossur
- Ovation Medical
- Roscoe Medical
- RS Medical

Visit elitemedical supplyofny.com to view all of our products.



Our back brace line includes bracing products that cover the entire spine.

Decompression LSO
Posture Correction
SI - Sacroiliac Belt
LSO - Lumbar Sacral Orthosis
TLSO - Thoracic Lumbar Sacral Orthosis

#### Optec Venum Stock LSO & TLSO

The Optec Venum Stock LSO is a streamlined orthotic that wicks away perspiration. The brace features a dual pulley back panel and inset drawstrings that allow for high compression with minimal force. The brace is composed of lightweight mesh and consists of four rigid, detachable panels. Patients can wear the lightweight and breathable brace almost undetectably under clothing.

#### LUMBAR BRACE WITH ADAPTABLE STEP-DOWN SUPPORT





#### **KEY FEATURES**

- Waist circumference 25" to 60" (Small 4XL)
- Adaptable step-down support
- Comfortable, lightweight brace
- Easy pull drawstring for effective compression
- Breathable material wicks away perspiration
- HCPCS L0648/L0650

- Burst Fracture
- Bulging or Herniated Discs
- Degenerative Disc Disease
- Post-Op
- Sciatica
- Spinal Stenosis
- Spondylolysis
- Spondylolisthesis

#### Elite Air Decompression LSO

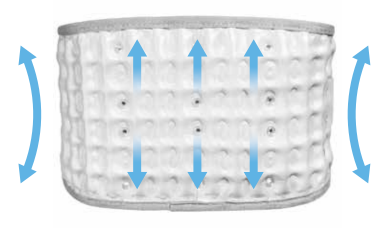
The Elite Air Decompression LSO (lumbar sacral orthosis) combines the support of rigid panels with a decompression lumbar belt to support and relieve pain. The front and back panels are removeable to offer continued therapy options during recovery. The back panel extends from the sacrococcygeal junction to the T-9 vertebra. Decompression of the lower spine is accomplished through expansion of the lumbar belt from 5.1" to 7.9" (13-20cm) which aids in relaxing muscle spasms and relieves pain.

#### AIR DECOMPRESSION LSO WITH RIGID SUPPORT PANELS & STEP-DOWN SUPPORT





Expands from 5.1" to 7.9"





#### **KEY FEATURES**

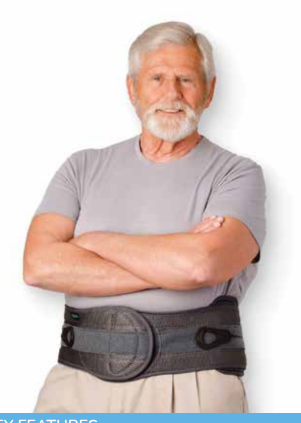
- Waist circumference 26" to 58" (Small 3XLarge)
- Extender panel increases the waist circumference to 66"
- Adjustable air decompression
- Belt expands from 5.1" to 7.9"
- Rigid front and back (anterior and posterior) panels for superior support
- Removeable panels for step-down support
- Prevents and relieves back pain, relaxes muscle spasms
- HCPCS L0648

- Burst fracture
- Bulging or herniated discs
- Degenerative disc disease
- Post-operative recovery
- Sciatica
- Spinal stenosis
- Spondylolysis
- Spondylolisthesis

#### Aspen OTS<sup>™</sup> 650 LSO

The Aspen OTS<sup>™</sup> 650 LSO is a one-size adjustable, inelastic spinal brace featuring removable lateral panels that provide increased control for patients in need of additional support. This clinically-tested, non-narcotic, non-invasive treatment solution combines support and direct independent compression to promote effective trunk stability, enabling patients to resume activities of daily living. Comfortably fits waist sizes ranging from 28" - 54", and up to 64" with the universal extension panel.

#### ONE SIZE ADJUSTABLE INELASTIC SPINAL BRACE





#### **KEY FEATURES**

- One size adjustable (waist circumference 28" 54")
- Low profile design
- Targeted compression system
- Firm and flexible back panel
- HCPCS L0650
- Also available as L0648 & L0642

- Chronic Back Pain
- Degenerative, Herniated or Bulging Disc
- Spondylolysis, Spondylolisthesis
- Spinal Stenosis
- Facet Syndrome
- Tumors
- Spinal Instability, Burst FX
- Pre or Post-Op Spinal Lumbar Stabilization
- Pre or Post-Op Disc Surgery

#### Aspen Summit<sup>™</sup> 631 LSO

The Summit<sup>™</sup> 631 LSO limits motion and provides effective trunk support with targeted compression. Utilizing innovative materials and an ergonomic design, the Summit 631 LSO contours comfortably to the vast majority of patient anatomies without compromising support.

#### EFFECTIVE TRUNK SUPPORT WITH TARGETED COMPRESSION





#### **KEY FEATURES**

- Waist circumference 26" to 60" (Small XL)
- Advanced targeted compression
- Easy access for modification
- Reliable structural integrity
- Integrated anterior panels
- HCPCS L0631/L0648

- Postoperative support
- Deconditioned trunk musculature
- Post laminectomy syndrome
- Surgical Decompression procedures
- Non-surgical Decompression procedures
- Degenerative disc disease
- Bulging or herniated disc
- Non-specific low back pain
- Chronic low back pain

#### DJO EXOS FORM™ II 637 LSO

The Exos FORM<sup>TM</sup> II 637 LSO provides a higher degree of spinal support and relief from a wide range of indications from acute lower back pain to post-operative support. The Exos FORM<sup>TM</sup> II 637 provides superior sagittal and coronal control and support from T9-S1. The BOA® Fit System is a dial-based performance fit system that is engineered with high quality, durable materials that enable a microadjustable connection that's built to perform.

#### DIAL IN TO FAST, EFFORTLESS, PRECISION FIT





#### **KEY FEATURES**

- Waist circumference 28" to 61" (S/M & L/XL)
- Semi-universal sizing
- V-STX™ material
- ComfortCORE™ foam
- Diamond2 Grid™
- BOA® Fit System fast, effortless, precision fit
- Adjustable belt wings
- Modular design with step-up/step-down design
- Also available as HCPCS L0631, L0627, L0626, L0621

- Sacroiliac Pain
- Acute and Chronic Lower Back Pain
- Lower Back Sprains / Strains
- Lumbar Disc Displacement
- Osteoporosis
- Disc Herniation and Degeneration
- Post-Operative Laminectomy
- Post-Operative Disectomy
- Spondylolisthesis/Spinal Stenosis

#### Optec Venum Hybrid X LSO & TLSO

The Venum Hybrid X LSO & TLSO are one-size braces that simplifies fitting while providing the support and stabilization of a traditional lumbar brace. This one-of-a-kind brace also provides unique support through a dual drawstring pulley closure to increase the support and compression delivered to the low back with minimal effort to the spine from the T-9 vertebra to the sacrococcygeal junction. The detachable polymer panels allow for easy adjustment of the compression level and support throughout rehabilitation.

#### ONE SIZE ADJUSTABLE WITH ADAPTABLE STEP-DOWN SUPPORT



#### **KEY FEATURES**

- One size adjustable (waist circumference 23" 73")
- One size brace simplifies fitting
- Rigid panels and step-down support
- Made from lightweight and breathable mesh
- Detachable polymer panels allow for easy adjustment of compression and support
- Dual drawstrings increase support and compression
- HCPCS L0637/L0650

- Burst Fracture
- Bulging or Herniated Discs
- Degenerative Disc Disease
- Post-Op
- Sciatica
- Spinal Stenosis
- Spondylolysis
- Spondylolisthesis

#### Aspen Sierra<sup>™</sup> 464 TLSO

The Aspen Sierra<sup>™</sup> 464 TLSO is an adjustable brace that features clinically effective motion restriction for pre-, post- and non-operative patients. This brace can be applied in the over the shoulder or underarm configuration to optimize rotational control. All structural components are accessible and can be removed, molded, bent or trimmed, providing individualized customization options to meet various anatomical and medical needs.

#### ONE SIZE ADJUSTABLE WITH CUSTOMIZATION OPTIONS OF STRUCTURAL COMPONENTS





#### **KEY FEATURES**

- One size adjustable (waist circumference 28" 54")
- Easy access for modification
- TLSO offers enhanced rotational control
- Lateral panel angulation
- HCPCS L0464

#### **TYPICAL INDICATIONS**

 To provide motion restriction and stability of the Thoracic-lumbar-sacral spine.

#### Aspen Horizon<sup>™</sup> 456 TLSO

The Horizon™ 456 TLSO is designed to provide motion restriction, creating a dynamic environment for healing within the thoracolumbar and lumbar spine. Comfortable to wear and easy to don and doff, the Horizon 456 TLSO was designed specifically to target patients with challenging indications such as compression fractures, burst fractures and hyper-kyphosis. One-size adjustable, fits waist sizes ranging from 24-50 inches. The Horizon braces can be stepped down to the Horizon PRO for treatment of recurring ailments.

#### ONE SIZE ADJUSTABLE, FITS WAISTS UP TO 70" WITH EXTENSION PANELS





#### **KEY FEATURES**

- One size adjustable (waist circumference 24" 50")
- Easy access for modification
- TLSO offers enhanced rotational control
- Lateral panel angulation
- HCPCS L0456

- Postoperative support
- Degenerative disc disease
- Bulging or herniated disc
- Fracture management
- Spondylolysis, Spondylolisthesis, Spinal stenosis, Kyphosis, Spondylosis (Osteoarthritis/Degenerative Joint Disease)

#### Aspen Active™ P-TLSO

The Aspen Active™ Postural-TLSO is a lightweight, adjustable brace designed to address the symptoms associated with poor posture often due to prolonged use of electronic devices/technology. While actively influencing a patient's posture, the brace provides gentle support while activating postural stabilizing muscles. This product helps train the body to hold neutral posture by concurrently stretching and strengthening the structures that have become tight and deconditioned over time due to poor posture.

#### ONE SIZE ADJUSTABLE, ACTIVATES MUSCLES TO ACHIEVE A NEUTRAL POSITION





#### **KEY FEATURES**

- One size adjustable (waist circumference 24" 50")
- NEWmatix<sup>™</sup> System activates muscles to achieve a neutral position
- Low-profile
- Shoulder straps are adjustable to fit various bodies
- Independent tightening mechanism
- HCPCS L0457/L0456

- Postoperative support / pain relief
- Kyphosis secondary to osteoporosis
- Decompressive procedures
- Degenerative disc disease
- Bulging or herniated disc
- Fracture management
- Structural kyphosis
- Spondylolisthesis/Spondylosis
- Spinal stenosis

#### Aspen Evergreen<sup>™</sup> 621 SI Belt

The Evergreen<sup>™</sup> 621 SI belt utilizes a bi-lateral pull system that provides maximum compression without the rotational loading that can occur with a single pull tab system. The low profile and lightweight design makes extended wear comfortable while maintaining the quality of design and durability that you've come to expect from Aspen.

#### MAXIMUM COMPRESSION WITHOUT ROTATIONAL LOADING

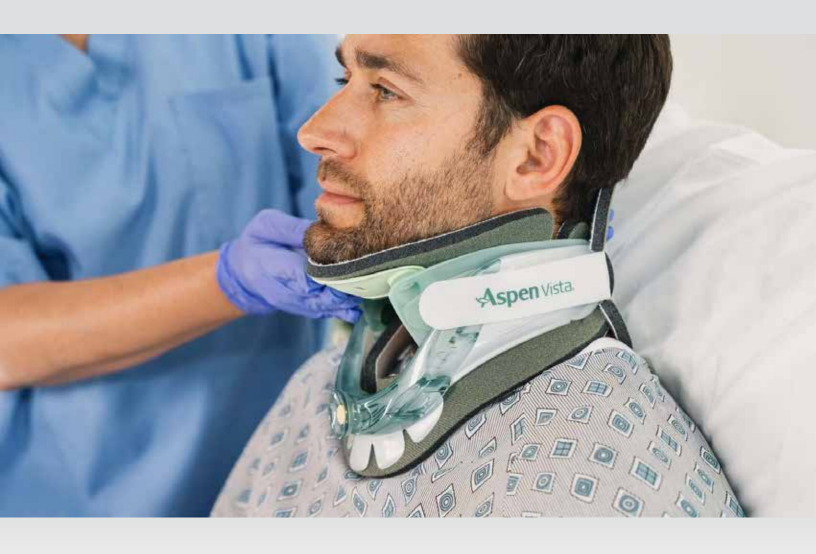


#### **KEY FEATURES**

- Sizes from 25" to 60" (Small Large)
- Low profile and lightweight
- Silicone strips on the inside of the brace hold fast and prevent migration especially while moving and sitting
- Utilizes Aspen's proven SlickTrack™ mechanically advantaged tightening system
- Durable two-ply construction with breathable mesh fabric for comfortable and extended wear
- HCPCS L0621

- Fracture management
- Spinal stenosis
- Sprains / strains
- Facet syndrome
- SI dysfunction
- Radiculopathy
- Spondylosis
- Sacroiliitis
- Injections

# CERVICAL COLLARS



We carry quality cervical collars for neck injuries.

Thoracic Extension One-Size Adjustable

# **CERVICAL COLLARS**

#### Aspen® Vista Multi-Post Cervical Collar

The Vista® MultiPost Collar is the latest addition to Aspen's award-winning line of Vista Cervical Collars. This new, fully-adjustable collar with pivoting occipital panels adds an extra level of support for greater motion restriction. Like the original Vista Collar, the Vista MultiPost Collar is one-size-adjustable, virtually eliminating waste associated with collar sizing errors. It also features Aspen's proven cotton-lined pads designed to enhance skin care by reducing patient contact points in the occipital area.

#### ONE SIZE & EASILY ADJUSTABLE







#### **KEY FEATURES**

- One size adjustable
- Innovative design limits pressure points and heat buildup
- Comfortable for extended wear (all day if needed)
- Cotton-lined padding
- Pivoting occipital panels increase support & motion restriction
- Easy, twist-button height adjustment (6 settings)
- HCPCS L0180

- Decompressive procedures
- Post-surgical stabilization
- Cervicogenic headaches
- Cervical disc syndrome
- Fracture management
- Sprains/strains
- radiculopathy
- Neck pain
- Whiplash, trauma

# **CERVICAL COLLARS**

#### Aspen Vista® TX Cervical Collar

The Vista® TX Collar from Aspen encompasses all of the features and benefits of the already-popular Vista Cervical Collar and adds a thoracic extension. With its innovative height adjustment technology, the Vista TX is really six collars in one. The correct size is always at hand, reducing storage and inventory costs and saving time while improving patient care.

#### CERVICAL COLLAR WITH THORACIC EXTENSION

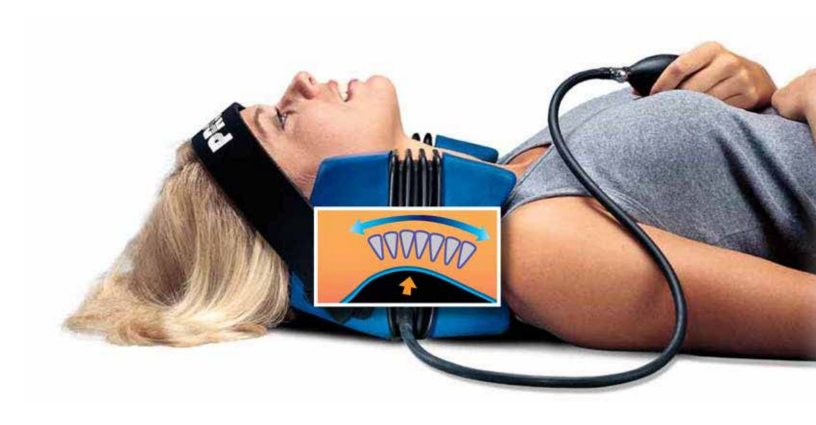




#### **KEY FEATURES**

- One size adjustable
- Detachable thoracic extension for added coverage in the thoracic region
- Extra-large patient access window
- Dial height adjustment
- Cotton-lined Aspen pads wick moisture from patient's skin
- Polyurethane foam assures optimal pressure distribution
- HCPCS L0174

- Decompressive procedures
- Post-surgical stabilization
- Cervicogenic headaches
- Cervical disc syndrome
- Fracture management
- Sprains/strains
- radiculopathy
- Neck pain
- Whiplash, trauma



In-Home cervical traction products for ambulatory and supine therapies.

Cable Traction

Pneumatic Traction

#### Comfortland CV-1000 Cervical Traction

The CV-1000 Comfortland Cervical Traction Unit utilizes an easy-to-use twist knob to apply traction force via a cable while in the most effective supine position. Easy to use and one size fits all, the CV-1000 is a great solution for cervical traction needs.

#### UNIVERSAL SIZE HOME USE CERVICAL TRACTION DEVICE



#### **KEY FEATURES**

- One size fits all
- Easy to apply traction
- Easy to use cervical traction
- Direct traction force provided by cable system
- Easy to use knob adjusts force
- Traction applied in most effective supine position

- Herniated or compressed discs
- Radiculopathy
- Osteoarthritis
- Pain and headaches due to soft tissue stiffness

#### **Pronex Cervical Traction**

Pronex is the only traction device that uses a bellows technology to provide a gentle and evenly distributed distraction of the cervical spine. The Pronex design supports the natural cervical spine curve and provides two unique design advantages: inline traction and counter traction. This combination creates an even distraction in the anterior and posterior cervical discs providing a better over all treatment. Traction force is created by applying pressure to the occiput and trapezius muscles, so there is no strain on the temporomandibular joint.

#### COUNTER TRACTION THAT IS EVEN AND GENTLE





#### **KEY FEATURES**

- Air-inflated bellows provides smooth, controlled decompression- keeping muscles relaxed & overcoming guarding reflexes
- Even anterior & posterior decompression
- Increases joint space reducing intradiscal pressure, radicular pain and spasms
- Twice as much traction as traditional home units (up to 35 lbs), yet much more comfortable and easy to use
- Regular (14" 16"), Large (16" 18"), Wide (18"+)

#### **TYPICAL INDICATIONS**

Neck Pain or Stiffness, Tension Headaches
 Myofascial Pain in Neck or Shoulders, Poor
 Range of Cervical Motion, Muscle Spasms in
 Neck or Shoulders, Numbness and Tingling
 in the Hands or Arms, Whiplash Injuries,
 TMJ Dysfunction, Poor Posture.

#### Disc Disease Solutions Cervitrac

The DDS Cervitrac is a comprehensive cervical traction device for treating neck pain. The pneumatic expansion system soft collar may be worn while ambulating throughout the day or while lying in a supine position when attached to the removable stand. Treatment can be administered effectively and easily on the spot. By increasing the intervertebral disc space, pressure applied on the nerve root is relieved, eliminating pain while promoting recovery.

#### PNEUMATIC EXPANSION COLLAR FOR AMBULATORY OR SUPINE TREATMENT



#### **KEY FEATURES**

- Air expansion pneumatic collar
- Increases intervertebral disc space
- Treats neck pain, arthritis, spinal stenosis, and more
- Patented and lighweight expansion belt provides traction
- Soft, contoured frontal collar provides support and stability
- Small (11.5" 14.5"), Large (14.6" 17.5")

- Herniated, Bulging discs
- Whiplash injuries (injuries which do not involve bone breakage/dislocation)
- Degenerative changes (arthritis)
- Nerve Impingement
- Compressions/Radiculopathies
- Spondylolysis and spondylolisthesis,
- Spinal Stenosis, Sciatica
- Compression fracture



Electrical stimulators for pain management and muscle stimulation.

TENS
Interferential NMES
Hydrogel Electrodes

#### Elite Multi-Mode Stimulator

The Multi-Mode Stimulator (MMS) is a high-quality, advanced technology medical device designed to be used as a combination interferential and muscle stimulator. The MMS is exclusively manufactured by Elite Medical Supply of NY. Current is generated and controlled by circuitry using Texas Instruments® microprocessor chips. These chips provide the MMS with the greatest degree of control and intelligence on the market today. The MMS was designed for the homecare market and many of the features are the result of countless discussions with patients, physicians and therapists as to what they want and need in a clinic and home use therapy device.

#### CLINICAL GRADE THERAPY FOR HOME USE





#### **KEY FEATURES**

- Proprietary NMES device made in the USA
- Dual Therapy Channels
- True Interferential & Neuromuscular Therapy Output
- Symmetrical biphasic square wave with zero net DC component
- Uses 2 Common AA Batteries
- 14 Preset Therapy Protocols (10 Interferential Stimulation, 4 Muscle Stimulation)
- 0-45 milliamps, adjustable
- 1 150 Hz Net Interferential Frequency

- Interferential Current Mode: Symptomatic relief and management of chronic pain and/or as an adjunctive treatment for the management of post-surgical and post-traumatic pain.
- Neuromuscular Stimulator Mode: Relaxation of muscle spasm, increasing local blood circulation, maintaining and increasing range of motion, preventing or retarding disuse atrophy, muscle re-education, and immediate post-surgical stimulation of calf muscles to prevent venous thrombosis.

#### **TENS 3000**

The TENS unit sends comfortable impulses through the skin that stimulate the nerve (or nerves) in the treatment area. In many cases, this stimulation will greatly reduce or eliminate pain. In many patients, the reduction or elimination of pain lasts longer than the actual period of stimulation. Hundreds of patients and clinical reports support the efficacy of the TENS 3000, not just because it works, but because it is free of the functional impairment associated with narcotic analgesics that may adversely affect a patient.

#### SAFE & EFFECTIVE NON-NARCOTIC THERAPY



#### **KEY FEATURES**

• 3 TENS Modes: Burst, Modulation, Constant

Pulse Width: 30-260 (uS)Pulse Rate: 20-150(Hz)

• 80 mA Amplitude

• Dual Channels

• Wave Form: Asymmetrical Bi-Phasic Square Pulse

• Timer: 15, 30, Constant

#### **TYPICAL INDICATIONS**

 Symptomatic relief and management of chronic (long-term), intractable pain and an adjunctive treatment in the management of post-surgical pain or post-traumatic acute pain.

#### 2" Square Premium Fabric Electrodes

Our premium hydrogel electrotherapy electrodes are designed to provide high-quality therapy for TENS, Interferential Stimulation, and NMES devices. A flexible non-woven fabric top allows for superior adhesion to contoured body parts that are difficult to maintain adhesion. The electrode pigtail is a standard 2mm female pin connector for use with standard lead wires. These electrodes are perfect for in-home therapy use or in the clinic.

#### PREMIUM FLEXIBLE HYDROGEL ELECTRODES



#### **KEY FEATURES**

- 2" square
- Non-woven fabric top material
- Standard 2mm female pin connector
- Tabs for easy removal without touching hydrogel
- Flexible with strong adherence on difficult body parts
- Single-patient reusable
- Latex free
- For use with TENS, IFCS, NMES
- Electrodes are for single-patient use

- TENS Therapy
- Interferential Stimulation Therapy (IFCS)
- Neuromuscular Stimulation (NMES)
- Post Operative
- Chronic Pain
- Physical Therapy



Our bone growth stimulators treat the spine, as well as long and short bones.

DonJoy & Orthofix Bone Growth Stimulators
Short and Long Bone Non-Union Fracture
Non-Invasive Stimulators
Upper & Lower Spine

#### DonJoy CMF Spinalogic

A portable, battery-powered, micro-controlled, noninvasive bone growth stimulator indicated as an adjunct electromagnetic treatment to primary lumbar spinal fusion surgery for one or two levels. The Spinalogic includes many features such as padded comfort, anatomical cushioning, contoured fit, and high quality materials.

#### NONINVASIVE ADJUNCT THERAPY BONE GROTH STIMULATOR



#### **KEY FEATURES**

- Portable, battery powered non-invasive bone growth stimulator
- Adjunct to lumbar fusion surgery
- Works with both anterior and posterior approaches
- Improves fusion rate by 49%
- Padded with contoured cushioning ensures patient comfort

#### **TYPICAL INDICATIONS**

 Adjunct electromagnetic treatment to primary lumbar spinal fusion surgery for one or two levels.

#### DonJoy CMF OL1000

For noninvasive treatment of an established nonunion fracture acquired secondary to trauma, excluding all vertebrae and flat bone. CMF OL1000 Bone Growth Stimulators are portable, battery-powered medical devices indicated for use in the noninvasive treatment of an established nonunion fracture acquired secondary to trauma, excluding all vertebrae and flat bones. Single and Dual Coil Stimulators are available in multiple sizes for fractures of short and long bones.

#### BONE GROWTH STIMULATOR FOR SHORT AND LONG BONES



#### **KEY FEATURES**

- For noninvasive treatment of an established nonunion fracture acquired secondary to trauma, excluding all vertebrae and flat bone.
- Lightweight and comfortable
- Easy-to-use & Noninvasive
- Requires simple, one-button operation
- Device is worn for only 30 minutes per day
- Can be used with internal/external fixation or over a cast

#### **TYPICAL INDICATIONS**

 Noninvasive treatment of an established nonunion acquired secondary to trauma, excluding vertebrae and flat bones. A nonunion is considered to be established when the fracture site shows no visibly progressive signs of healing.

# Orthofix™ SpinalStim

The SpinalStim<sup>™</sup> device is FDA approved to be used after spinal fusion surgery or to be used to treat a failed fusion from a previous surgery. This single-piece device is lightweight, flexible and portable, allowing freedom of movement during treatment. The typical prescribed treatment time is two hours per day. An LCD and audible alarm provide important feedback during treatment such as the operational status, treatment time remaining, battery capacity, etc.

#### 360° TREATMENT COVERAGE AROUND THE FUSION SITE





#### **KEY FEATURES**

- Works effectively when worn over clothing or bracing.
- Cordless design enables you to keep moving while healing.
- A patient friendly mobile app, STIM onTrack<sup>™</sup>, with patient usage data.
- Daily treatment reminder via the STIM onTrack™ app.
- PEMF signal covers 360 degrees around the fusion site.
- Coverage up to 5 vertebral levels.
- Lightweight, flexible, and portable design.

#### **TYPICAL INDICATIONS**

 The SpinalStim<sup>™</sup> device is indicated as a spinal fusion adjunct to increase the probability of fusion success and as a nonoperative treatment of salvage of failed spinal fusion, where a minimum of nine months has elapsed since the last surgery.

#### Orthofix™ PhysioStim

The PhysioStim<sup>TM</sup> device has been approved by the FDA for the treatment of nonunion fractures. A nonunion is a fracture that has shown no visible signs of healing. This single-piece device is lightweight, flexible and portable, allowing freedom of movement during treatment. Typical prescribed treatment time is three hours per day. An LCD and audible alarm provide important feedback during treatment such as the operational status, treatment time remaining, battery capacity, etc.

#### TREATMENT FOR NON-UNION FRACTURE OF THE ARM, WRIST AND HAND







#### **KEY FEATURES**

- Works effectively when worn over clothing, casting or bracing.
- Single-piece, cordless design allows for ease of placement and patient mobility.
- The STIM onTrack™mobile app is patient friendly and provides patients with a treatment calendar, therapy reminders and additional educational resources.
- Ease of placement enables consistent treatment of the fracture site.

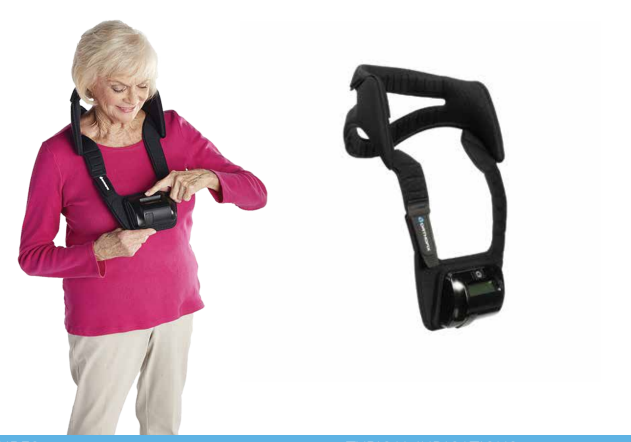
#### TYPICAL INDICATIONS

• The PhysioStim™ device is indicated for the treatment of an established nonunion acquired secondary to trauma, excluding vertebrae and all flat bones, where the width of the nonunion defect is less than one-half the width of the bone to be treated. A nonunion is considered to be established when the fracture site shows no visibly progressive signs of healing.

#### Orthofix<sup>™</sup> CervicalStim

The CervicalStim<sup>TM</sup> device is the only bone growth stimulation therapy approved by the FDA as a noninvasive, adjunctive treatment option for cervical fusion in patients at high-risk for non-fusion. The device uses a pulsed electromagnetic field (PEMF) to induce a low-level electrical field at the fusion site which stimulates bone healing at a molecular, cellular, and tissue level. With an overall clinical success rate of 84 percent, the CervicalStim device increases fusion success significantly by 22 percent when used adjunctively to surgery.

#### SPINAL FUSION THERAPY



#### **KEY FEATURES**

- Works effectively when worn over clothing or bracing.
- Single-piece, cordless design allows for ease of placement and patient mobility.
- The STIM onTrack<sup>™</sup>mobile app is patient-friendly and provides patients with a treatment calendar, therapy reminders, and additional educational resources.
- PEMF signal covers 360 degrees around the fusion site.
- Coverage up to 5 vertebral levels.
- Lightweight, flexible, and portable design.

#### **TYPICAL INDICATIONS**

 The CervicalStim device is a non-invasive, pulsed electromagnetic bone growth stimulator indicated as an adjunct to cervical fusion surgery in patients at high-risk for non-fusion.



Our knee brace line includes bracing products for various conditions.

ACL - Anterior Cruciate Ligament injuries
OA - Osteoarthritis Conditions
ROM - Range of Motion
Patella Stabilizer
Immobilizer
Post-Op
Hinged

#### Aspen ROM

The Aspen ROM is a range of motion brace that provides optimal compression and support. The one size adjustable knee brace option provides adjustability to fit most patients. Made from a lightweight neoprene material, this option allows for optimal compression and comfort.







#### **KEY FEATURES**

- One size adjustable
- Easy access range of motion hinge
- Posterior strap for additional adjustment and comfort
- Sturdy hinge struts for optimal customization
- Lightweight neoprene material for ideal compression and breathability
- HCPCS L1833

- Patellar Honodropathy
- Retropatellar Osteoarthritis, post-operative and post traumatic irritations including rehabilitation of: MCL, LCL, PCL, ACL
- Post lateral release surgery to limit the extension and flexion of the joint
- Patella and knee instabilities
- General knee pain, Mild Chondronmalacia
- Condylar/Tibial Plateau Fractures

#### Aspen OA Knee+

This premium knee brace is ideal for patients with mild to moderate osteoarthritis. The low profile, universal design allows for less inventory and better patient compliance. Adjustable stops are included to set the range of motion for appropriate treatment during continuum of care.







#### **KEY FEATURES**

- One size adjustable
- Left/right specific
- Two-point hinge adjustment
- Range of motion adjustable stops
- One-step closure
- Comfortable, non-slip pads help to prevent migration
- Low-profile design
- HCPCS Code L1843 or L1851

#### **TYPICAL INDICATIONS**

 For persons with unicompartment knee osteoarthritis (OA), off-unloader braces are mechanical intervention designed to reduce pain, improve physical function, and possibly slow disease progression.

#### Ovation Medical Game Changer OA

The Game Changer OA knee brace offers superior relief for osteoarthritic pain. The single upright hinge design is comfortable, lightweight, and functional. Treats both medial and lateral knee pain while being easy to apply.

#### ONE SIZE ADJUSTABLE, TREATS MEDIAL AND LATERAL KNEE PAIN





#### KEY FEATURES

- One size adjustable
- Left/right specific
- Superior offloading
- OA knee pain relief
- Low profile
- Highly functional
- HCPCS L1843 or L1851

#### **TYPICAL INDICATIONS**

 For persons with unicompartment knee osteoarthritis (OA), off-unloader braces are mechanical intervention designed to reduce pain, improve physical function, and possibly slow disease progression.

#### DJO Playmaker II

Playmaker II provides the stability needed and comfort required to empower movement. DonJoy has taken the reliable Playmaker brace and enhanced it with Hi10TM (high tenacity nylon/spandex fabric) offering an unmatched comfort and fit. The advanced spacer fabric on the front and back promotes a "cool" environment for activities on all levels. DonJoy's proven DIII hinge offers a custom design to manage ROM options. Molded strap tabs allow for quick and easy adjustments to deliver a secure, comfortable fit.

#### **UNMATCHED COMFORT & FIT**

#### **Immeasurable Comfort**

Hi10TM (high tenacity nylon/spandex fabric - posterior) offers unmatched comfort and fit.

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#### **Cooler Experience**

Advanced spacer fabric promotes a "cool" environment for activities on all levels.

#### **ROM Excellence**

DonJoy's proven DIII hinge brings a custom design to manage ROM options.

#### Just Plain "Easy"

Molded strap tabs allow quick and easy strap adjustments to deliver a secure and comfortable fit.

#### **KEY FEATURES**

- Hi10(TM) (high tenacity nylon/spandex fabric) offers unmatched comfort and fit.
- DonJoy's proven DIII hinge brings a custom design to manage ROM options.
- Molded strap tabs allow quick and easy strap adjustments to deliver a secure and comfortable fit.

#### **TYPICAL INDICATIONS**

 Support the knee following mild MCL and/or LCL instabilities, mild ACL and/or PCL instabilities, and meniscal repairs.
 Soft-good/ semi-rigid designed to restrict motion through elastic or semi-rigid construction.

# **KNEE BRACES**

### Optec ROM Patella Stabilizer (ROMPS)

The ROMPS knee brace was built to offer durable, dependable support to patients of every activity level. With various heights and designs available, the ROMPS knee brace ensures that patients will receive the optimal brace for their specific needs. The ROMPS knee brace brings relief to patients with minor ligament issues, patella tracking issues and other patella related diagnoses with horse-shoe padding to keep the patella in place.

#### CONTROLS FLEXION AND EXTENSION WITH PATENTED, ADJUSTABLE ALUMINUM RODS



#### **KEY FEATURES**

- Horseshoe padding to keep the patella in place
- Stabilize & comfortably contain the patellar compartment
- Control flexion & extension with patented, adjustable aluminum rods
- Support for patients of every activity level
- HCPCS L1832 or L1833

- Patellar Honodropathy
- Retropatellar Osteoarthritis
- Post-op and post-traumatic irritations including rehab of: MCL, LCL, PCL, ACL
- Post lateral release surgery to limit the extension and flexion of the joint,
- Patella and knee instabilities
- General knee pain, Mild Chondronmalacia
- Condylar Fractures, Tibial Plateau Fractures

# **KNEE BRACES**

# DJO Lateral "J" Knee Brace

The tubular Lateral "J" buttress is ideal for supporting lateral patellar subluxation, dislocations or lateral patellofemoral malalignment. Includes lateral to medial straps for patella alignment. Designed to address mild patella discomfort.

#### COMPRESSIVE SUPPORT WITH PATELLA STABILIZER





### **KEY FEATURES**

- Sewn-in, tubular "J" buttress provides inferior and lateral patellar stabilization
- Lateral to medial stabilization strap
- Dual spiral stays offer medial and lateral support
- Cool and breathable Drytex construction

### **TYPICAL INDICATIONS**

• Acute patellar subluxation/dislocation

# **KNEE BRACES**

### Breg T-Scope® Premier Knee Immobilizer

The Breg T Scope® Premier Post-Op knee brace provides support and protects range-of-motion for patients who have undergone knee surgery, sustained a knee injury, or are experiencing instability. A patented hinge controls the range of motion of the patient's knee with an easy-to-use extension lock that allows the brace to operate in five typical positions of knee extension. This unique knee brace has telescoping calf and thigh sleeves for adjustable sizing, plus trimmable straps and lock clips so patients can customize and secure the right fit.

#### ROM EXTENSION LOCK AND UNIVERSAL LEFT/RIGHT





#### **KEY FEATURES**

- Easy to use ROM hinge with quick adjusting flexion and extension stops
- Telescoping calf and thigh sleeves for sizing a wide range of patients from 5' to 6' 4" tall
- Extension lock provides 5 positions (-10°, 0°, 10°, 20°, 30°)
- Universal design fits both right and left legs
- Quick clip buckles for easy application and removal
- Comfortable padding throughout the brace
- HCPCS L1833

- ACL, PCL, MCL, LCL repairs/injuries
- Tibial plateau fractures
- Osteochondral repairs, Meniscal repairs, Patella tendon repairs
- Condylar fractures
- Sprains and strains of the knee
- HTOs (High Tibial Osteotomy)



Lower extremity products for the hip, foot, and ankle.

Hip Brace
Ankle Brace
Ankle Support
Ankle Foot Orthosis
CAM walker pneumatic
CAM walker non-pneumatic

### Breg T Scope Post-Op Hip Brace

The Breg T Scope Post-Op Hip Brace delivers a patient-centric design for unprecedented comfort, simplicity and support during post-operative hip rehabilitation. It features Breg's telescoping design for a fast, universal fit; the patented T Scope Range-of-Motion hinge with quick-adjusting stops; a Quick Lock to lock out brace positions with the push of a button; and a unique waist compression lacing system that gives patients an easy one-handed pull to provide an intimate fit and additional back support.

#### PADDING THROUGHOUT, AND THOUGHTFUL DETAIL HELP ENSURE PATIENT COMPLIANCE





#### **KEY FEATURES**

- Easy to use ROM hinge with quick-adjusting flexion and extension stops to control/limit hip flexion and extension.
- Stiff telescoping bars and overall brace design limits hip abduction and adduction.
- Brace is lightweight, comfortable, and designed with patient compliance in mind.
- Trimmable waist belt and thigh straps for customization.
- Extremely quick application time and easy to adjust for maximum patient compliance and comfort.

- Hip arthroscopy
- Femoroacetabular Impingement (FAI)
- Gluteus Medius repairs
- Hamstring repairs
- Hip labral repair and resection
- Hip Capsulotomy
- Loose/Foreign body removal
- Psoas release
- Microfracture procedures

## Ossur Formfit® Ankle Brace with Figure 8 Straps

The Formfit® Ankle brace provides stability and protection for the ankle – whether used prophylactically, for chronic instability or following an injury. The low-profile design fits easily into shoes and the quick lace up feature makes is easy to don and doff. Breathable material ensures it can be comfortably worn all day.

### BREATHABLE MATERIALS WITH QUICK LACE UP FEATURE





### **KEY FEATURES**

- Breathable material
- Inversion/Eversion control
- Quick lace up
- Figure 8 strap version
- HCPCS L1902

- Grade I-II sprains and strains
- Chronic instability
- Prophylactic use

## American Medical Products Galaxy

The Galaxy Ankle Orthosis prevents abnormal ankle inversion, eversion, and rotation while allowing natural, unrestricted dorsi and plantar-flexion. The combination of soft goods with a rigid foot plate and adjustable calf cuff provide unsurpassed levels of control and support. Available in small, medium, and large.







### **KEY FEATURES**

- Adjustable calf cuff
- Rigid foot plate
- Prevents abnormal ankle inversion, eversion, and rotation
- HCPCS L1971

- Acute and chronic ankle sprains
- Ankle instability
- Syndesmosis sprains

### Aspen M2 AFO

Having undergone 2 million cycles of testing, the M2 AFO has proven to be durable for extended use to facilitate a normal gait. The lightweight and comfortable design offers ideal support with optimal flex for toeoff. Available in Left or Right, posterior and anterior sizes.







### KEY FEATURES

- Trimmable footplate can be customized to fit most patient anatomies and shoes.
- Diamond stitch fabric provides comfort for all-day wear.
- Carbon filter creates dynamic forces for comfortable walking.
- Medium flex fits most patient needs for enhanced performance.
- HCPCS L1951 (Posterior), L1932 (Anterior)

#### **TYPICAL INDICATIONS**

 Foot drop secondary to neurologic conditions such as stroke, Multiple sclerosis, Trauma, Injury or other conditions that result in weak ankle dorsiflexion function.

### **Swedish Leaf Spring Orthosis**

Made from injection-molded polypropylene splint that provides static dorsiflexion assistance and lateral stability for the entire foot-ankle area. Injection molding allows for thicker polypropylene on the vertical aspect for rigidity and a thinner footplate that may be trimmed with a pair of ordinary scissors. A heat gun may be used to further form the splint if desired. The low arch and open heel give this splint a streamlined profile that fits easily into any shoe. A padded hook-and-loop strap secures the AFO around the calf.

#### TRIM TO FIT WITH SCISSORS



#### **KEY FEATURES**

- Lightweight low profile leaf spring
- Injection molded polyethylene
- Flexible yet rigid vertical aspect
- Open heel and lower calf sections
- Easily trimmed and heat treated
- Standard hook and loop closure
- Fits in most shoes
- Men's Left/Right
- Women's Left/Right

- Drop foot
- Stabilize gait

### Ossur Formfit® Walker Air

The Formfit® Walker Air provides immobilization for patients suffering from soft tissue injury, grades 2 & 3 strains and sprains, and stable fractures. The patented pneumatic system is designed to increase stability while decreasing pain and swelling. The intuitive pump and clearly marked decompression valve make air/pressure adjustments easy.

#### INTEGRATED PNEUMATIC SYSTEM AND SHOCK ABSORBING SOLE



### KEY FEATURES

- High and Low Top versions available
- Low, wide rocker bottom promotes a stable, natural gate
- Breathable, seamless liner
- Integrated pneumatic system
- Shock absorbing sole for reduced impact at heel strike
- HCPCS Code L4361

- Foot and ankle conditions that may benefit from motion restriction.
- Motion restriction such as: Grade 2 and 3 ankle sprains, soft tissue injuries, stable fractures, trauma, during postoperative or rehab phase.

### Ossur Formfit® Walker

The Formfit® Walker provides immobilization for patients suffering from soft tissue injury, grades 2 & 3 strains and sprains, and stable fractures.

#### LIGHTWEIGHT, BREATHABLE LINER WITH SHOCK ABSORBING SOLE





### **KEY FEATURES**

- High and Low Top versions available
- Shock absorbing sole for reduced impact at heel strike
- Low, wide rocker bottom promotes a stable, natural gate
- Breathable, seamless liner
- HCPCS Code L4387

- Foot and ankle conditions that may benefit from motion restriction.
- Motion restriction uch as: Grade 2 and 3 ankle sprains, soft tissue injuries, stable fractures, trauma, during postoperative or rehab phase.



Upper extremity products for the wrist, elbow, and shoulder.

Wrist Brace Elbow Brace Shoulder Brace

### Aspen Hinged Wrist

The Aspen Hinged Wrist is the ideal product for patients suffering from a wrist injury. The universal design allows for either right or left wrist application and the easy closure system makes it easy to don and doff. The aluminum frame can be customized to the patient's forearm, wrist and hand for a secure fit. The Aspen Hinged Wrist can be applied in either flexion or extension control to appropriately treat multiple conditions.

#### UNIVERSAL DESIGN FOR LEFT OR RIGHT APPLICATION





### **KEY FEATURES**

- Universal Size
- Fits left or right
- Malleable Frame
- Adjustable wrist hinge
- HCPCS L3915/L3916

- Ulnar styloid fracture
- Partial Rupture of Tendon in wrist/hand
- Colles Fracture, Unspecified pain in wrist/hand
- Radius fracture/extensor tendon rupture

### Ossur Formfit® Universal Wrist

The Formfit® Universal Wrist is designed to restrict motion of the wrist. The lightweight 8 inch universal design provides protection and immobilization for patients. Also available in an XL version.

#### UNIVERSAL FIT WITH MALLEABLE PALMAR STAY





### **KEY FEATURES**

- Universal 8 inch size
- Left/right specific
- Breathable materials
- Quick-pull close strap
- Positional dorsal stay
- Malleable palmar stay
- HCPCS L3908

- Sprain and Instability
- Rheumatoid Arthritis
- Carpal Tunnel Syndrome
- Post-Op
- Fracture Stabilization
- Colles' fracture

## DJO Ultrasling® Pro

The unique design of the UltraSling® PRO helps immobilize and support the patient's arm and shoulder with a comfortable universal sling and shoulder strap option that's easy to apply and adjust. Telescoping, customizable straps may be easily trimmed to fit a wide range of patients. A new 'shoulder ring' slides easily over the arm in supine or sitting position and helps evenly distribute weight taking pressure off the neck. A removable contoured cushion helps provide abduction and relieves pressure on the ulnar nerve.

### ONE SIZE ADJUSTABLE, AMBIDEXTEROUS LEFT/RIGHT APPLICATION





#### **KEY FEATURES**

- One size adjustable
- Revoluationary "Shoulder Ring" design helps optimize compliance
- Easy one-handed application
- Comfortable ventilation
- Post-op step down options

- Post-operative rotator cuff repairs
- Post-operative Bankart procedures
- Capsular shifts
- Glenohumeral dislocation/subluxation
- Soft tissue strains/repairs

# Breg ARC® 2.0 Shoulder Brace

The ARC ® 2.0 shoulder brace from Breg has a universal fit that can be worn on the right or left arm and is one size fits all. The brace is made from lightweight, breathable materials. It is suitable for post-op or non-surgical conditions that require specific arm positioning. The signature aluminum waistband is moldable to each patient's unique torso shape and prevents anterior migration that is common with shoulder braces.

#### ONE SIZE ADJUSTABLE WITH MAXIMUM BREATHABILITY





#### **KEY FEATURES**

- One size adjustable
- Brace positions: gunslinger, neutral plane, external rotation
- Unique pistol grip adjusts with quick-pull tabs and keeps the arm from migrating forward out of the sling
- Optional underarm strap relieves pressure on the neck for larger patients and patients positioned in external rotation
- One-hand buckles ease patient reapplication
- Cold therapy cutout in the sling
- HCPCS L3960

- For non-surgical or post-op shoulder conditions that require diagnosis-specific arm positioning
- Bankart & SLAP lesions
- Glenohumeral dislocations / subluxation
- Posterior / Anterior capsule repairs
- Shoulder instabilities
- Muscle and tendon repair
- Joint reconstruction, Rotator cuff repairs

## Comfortland Shoulder Immobilizer w/Waist Strap

Designed to treat rotator cuff injuries, shoulder instabilities, and anterior dislocation of the G-H joint, shoulder immobilizer features an ambidextrous design, fitting either the right or left arm. The ventilated canvas sling keeps patients cool and dry while the simple strapping design allows for easy application and adjustment.





### **KEY FEATURES**

- Ambidextrous design fits left or right arm
- Ventilated canvas construction
- Easy to apply and remove
- HCPCS L3660

- Rotator cuff injuries
- Shoulder instabilities
- Anterior dislocation (G-H joint)

### Ossur Innovator X Post-Op Elbow Brace

With superior comfort, clean aesthetics and the most user-friendly hinge in post-op bracing, the Innovator X Post-Op elbow brace is designed to increase patient satisfaction and compliance.

#### ONE SIZE ADJUSTABLE WITH THE MOST USER-FRIENDLY HINGE IN A POST-OP BRACE





#### **KEY FEATURES**

- One size adjustable
- Left/right specific
- Comfort pad at the neck and shoulder.
- 3-dimensional padding and Lycra® lining
- OneTouch button enables easy release for slide-to-size length adjustments.
- Easy-to-use Innovator hinge makes flexion and extension adjustments simple.
- HCPCS L3760, L3761

### **TYPICAL INDICATIONS**

 Indications requiring elbow immobilization and/or range of motion restriction may include: stable fractures of the elbow, distal humerus, proximal radius or ulna, tendon and ligament injuries or repairs, collateral ligament reconstructions, elbow hyperextension, triceps tendon repair, chronic elbow injuries, tennis elbow release.



Cold therapy for post-op and injury recovery therapies.

Cold Therapy Pump Shoulder & Knee Targeted Compression

## Breg Polar Care Cube™

The Polar Care Cube™ Cold Therapy System is simple and reliable. Its easy to use, compact design makes it great for clinic, hospital, and home use. With the addition of ice and water, your patients will enjoy 6-8 hours of effortless cold therapy. Proper use requires an insulation barrier between the pad and the patient's skin. Federal law restricts this device to sale by or on the order of a medical professional.

#### SIMPLE AND RELIABLE AT-HOME COLD THERAPY





#### **KEY FEATURES**

- Proven reliability and effectiveness
- Strong pump for optimal durability
- High flow rate results in even pad temperature
- Provides motorized cold treatment for 6 8 hours

- Post Operative
- Arthroscopic Procedures
- Reconstructive Procedures
- Plastic Surgery
- General Surgery
- Post-Trauma
- Chronic Pain
- Physical Therapy

### DonJoy IceMan® CLEAR3

The IceMan® CLEAR3 cold therapy unit helps reduce pain and swelling, speeding up rehabilitation and recovery. The IceMan helps provide extended cold therapy to aid in a variety of indications and protocols as directed by a medical professional. It utilizes DonJoy's recirculation system, which helps maintain more consistent and accurate temperatures than other competitive cold therapy units, in a pre-set configuration.



#### **KEY FEATURES**

- Clear cooler design for easy refill indication
- Self-priming, plug-n-play operation
- Designed for easy portability and storage
- Complete line of cold pads
- Consistent, accurate temperatures

- Post Operative
- Arthroscopic Procedures
- Reconstructive Procedures
- Plastic Surgery
- General Surgery
- Post-Trauma
- Chronic Pain
- Physical Therapy

### **G-Force Cryo Products**

The cold therapy Cryo products from G-Force Braces help patients overcome pain and swelling, whether it is chronic pain, post-surgical swelling, or post-exercise swelling and soreness. The products combine targeted compression with cold, providing more rapid recovery. The Eclipse Cryo Shoulder and Orbit ROM Cryo Knee include two reusable gel packs.

#### TARGETED COMPRESSION PLUS COLD THERAPY







### KEY FEATURES

- One size adjustable
- Targeted compression with cold or hot therapy
- Two reusable gel packs
- HCPCS L3670 (Shoulder)
- HCPCS L1833 (Knee)

- Post-operative rotator cuff repairs, Post-operative Bankart procedures, Capsular shifts, Glenohumeral dislocation/subluxation, Soft tissue strains/repairs.
- Post-op, post traumatic irritations including rehabilitation of: MCL, LCL, PCL, ACL
- Post lateral release surgery to limit the extension and flexion of the joint



Accessories for safe patient mobility.

Canes

Walkers

**Rollators** 

Crutches

**Shower Chairs** 

### Rollator Walker with 6" Wheels

Aluminum Rollator is designed to fit the majority of your patients' fundamental needs with a focus on style and affordability. Constructed of lightweight aluminum, it offers great maneuverability and stability. Equipped with easy-to-operate ergonomic hand brakes, a removable padded backrest and a water-resistant nylon pouch. Easily folds for storage and transport with built-in fold strap. Supports patient weights up to 300 pounds.





#### **KEY FEATURES**

- Lightweight aluminum frame in burgundy and blue
- Comfortable, flip-up padded seat
- Easy-to-operate ergonomic hand brakes
- Equipped with a folding mechanism for easy storage and transport
- Non-marring 6" black casters with soft grip tires, ideal for both indoor and outdoor use
- 300 pound capacity
- HCPCS Code E0143, E0156 (seat)

#### **TYPICAL INDICATIONS**

 Provides additional assistance with balance to help restore mobility.

## Folding Walker

Made from lightweight aluminum with comfortable, contoured vinyl hand grips. The Folding Walker folds up easily so it can be taken anywhere you go. 5" fixed wheels can be ordered as an accessory to help glide quietly over most surfaces.

#### LIGHTWEIGHT & FOLDS FOR EASY STORAGE, TRANSPORT



### **KEY FEATURES**

- Adult maximum weight capacity: 250 lbs.
- Adjust from 32" to 39"
- Fits users with heights from 4'5" to 6'5"
- Made of lightweight aluminum
- Comfortable, contoured vinyl hand grips
- Two button Lock
- Easily folds for storage or transportation

### **TYPICAL INDICATIONS**

 Provides additional assistance with balance to help restore mobility.

### **Underarm Crutches & Canes**

#### **Underarm Crutches**

Made from a lightweight aluminum with comfortable underarm pads and foam handgrips to aid in ambulation for lower extremity injuries or rehabilitation. Crutches are commonly used to aid in ambulation while a patient is recovering from surgical procedures, or when one or both of the lower extremities is injured.

#### Canes

Unique four-point design which allows for greater weight-bearing and stability than a single-point cane. The handle rotates allowing for a proper fit with right or left hand use. Small and large base models available in black or silver finish with a limited lifetime warranty.

#### ADULT REGULAR & TALL VERSIONS AVAILABLE







### KEY FEATURES

- Crutches Adult height adjustments: 5'2" to 5'10"
- Crutches Tall height adjustments: 5'10" to 6'6"
- Canes Unique four-point base design
- Made of lightweight aluminum
- Comfortable EVA foam hand grips with underarm pads
- Rubber tip for increased traction
- Push button adjustment makes height changing easy
- Height adjustment in 1" increments
- Handgrip position is readily adjusted with wing nuts

#### **TYPICAL INDICATIONS**

 Any temporary or permanent condition where compromise of lower extremity balance and weight bearing exists with a patient who has sufficient upper body strength and coordination to support and move their own body weight.



# **ABOUT US**

Elite Medical Supply of New York is a trusted source for medical devices. Our product inventory consists of back braces, knee braces, neck braces, extremity braces, TENS, muscle stimulators (Interferential NMES), and bone growth stimulators. We understand the importance of providing the highest quality medical products to our customers because we manufacture medical devices here in the USA.

Due to the fact that proper and adequate medical care is closely tied to insurance, Elite Medical Supply of New York's customer service team works closely with Medicare, Medicaid, and other private insurance companies to secure coverage for our customers' needs.

Elite Medical Supply of New York is the first choice among orthopedic doctors, surgeons, clinics, and patients for high-quality medical devices and equipment. Send us a referral and we will make sure your patient receives the right brace – fast. We are just a phone call away.

1900 Ridge Road, Suite 125 West Seneca, NY 14224 Phone: 716-712-0881

Fax: 716-712-0882





Elite Medical Supply of New York dispenses quality orthopedic bracing for your patients. We carry high-quality medical equipment to treat cervical, spine, knee and extremity pain. Our team provides superior service with personalized fitting and training at your medical office, our office, or at the patient's home to ensure they receive the full benefits of the DME you order. We also offer unlimited follow-up support to ensure patient compliance and satisfaction.

We are in-network with over 150 insurance plans, Medicare, Medicaid, No-Fault, and Workers' Compensation. Contact us today to learn about our products and services.

Are you looking for an efficient way to provide patients with quality DME products, without the hassle of insurance billing and verification? If you are, our experienced team can help!



Phone: 716-712-0881 Fax: 716-712-0882