

Shoulder & Elbow

Custom and off-the-shelf bracing solutions that protect, promote healing and stabilize the shoulder and elbow post injury, post-surgery or for use during sports.



Immo Classic

AeroSling II Universal Shoulder Orthosis

RECOMMENDED L-CODE L3960

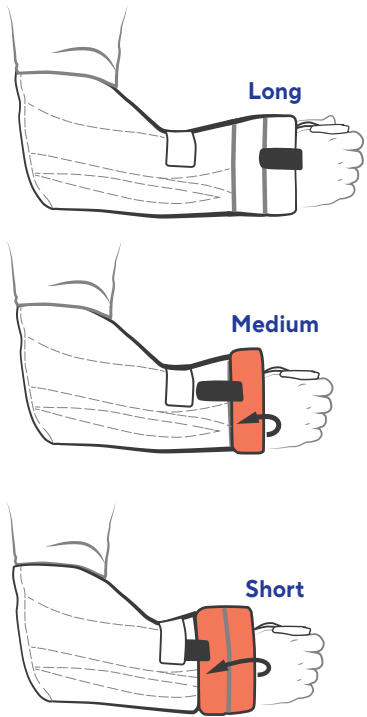
AeroSling II is the perfect universal solution for post-op / post-injury shoulder immobilization and positioning. The lightweight aluminum frame adapts to all body types and provides multi-planar adjustability for 30° and 90° abduction and rotational positioning. The patient experience is enhanced by premium breathable materials, a one-handed buckle design that makes donning easy, and as healing progresses, the brace steps down to a simplified sling.

Recommended for: Post-injury or post-surgical shoulder immobilization / rotator cuff injuries and repairs / joint reconstruction, glenohumeral dislocations / subluxation / muscle, ligament, and tendon repair / capsule repairs / shoulder instabilities / Bankart lesions / SLAP lesions.

Features

- Universal sizing reduces inventory
- 90° abduction bracket and 30° abduction bolster options standard with every sling
- Adjustability for specific post-op / post-injury rotation positioning
- Lightweight malleable frame easily adjusts to all body types
- Premium breathable materials
- One-handed buckle design provides easy donning
- Hand-grip keeps arm from migrating distally
- Adjusts for use on left or right shoulder

Adjustable length cuff



90° Abduction



Step down capability



Townsend Shoulder Sling (A)
PDAC APPROVED L3670

Recommended for: Immobilization for rotator cuff repairs / capsular shifts / glenohumeral dislocations / Bankhart repairs / subluxation / soft tissue repairs / strains.

Features

- Breathable fabric sling
- 30° abduction pillow
- Adjustable padded strap
- Exercise ball
- Two sizes based on arm length
- Universal left or right arm

	Size	S/M	L/XL
Arm Measurement	< 14"		> 14"

Elite Shoulder Sling (B)
PDAC APPROVED L3670

Recommended for: Immobilization for rotator cuff repairs / capsular shifts / glenohumeral dislocations / Bankhart repairs / subluxation / soft tissue repairs and strains.

Features

- Breathable mesh 30° abduction pillow and shoulder sling
- Quick-release buckles
- Dual reinforced elbow section
- Adjustable mesh neck padding
- Exercise ball
- Two sizes based on arm length
- Universal left or right arm

	Size	S/M	L/XL
Arm Measurement	< 14"		> 14"



Immo Classic (C)
PDAC APPROVED L3660

Recommended for: The immobilization of the elbow following injury / acute epicondylitis or epitrochleitis (tennis elbow) / immobilization following fracture of the scapula / analgesic immobilization of the shoulder, arm and forearm.

Features

- Provides immobilization of the elbow
- Adjustable protective foam pads allow for optimal shoulder and neck comfort
- Additional adjustable strap and abdominal strap for patient comfort and ease of use

	Size	1	2	3	4
Waist Measurement		19 ¾ – 28"	28¼ – 37"	37 ½ – 46"	46 ½ – 55"

Clavicular Straps Figure 8 (D)
PDAC APPROVED L3650

Recommended for: The treatment of collarbone fractures, with or without displacement.

Features

- Trimmable straps accommodate patient's size
- Articulating buckles provide anatomical and custom fit for each patient
- Dorsal foam anchoring pad provides optimal comfort
- Universal left or right

Measurement

Underarm width greater than 13 ½"





Functional Elbow


PDAC APPROVED L3760

Hand-built by Thuasne USA, the Functional Elbow brace is raising the industry standard for protection and suspension with a brace engineered to provide ultimate protection for the unique anatomy of the elbow.

Recommended for: Functional prophylactic use / chronic elbow injuries / mild to moderate soft tissue injuries / the treatment of stable fractures / postoperative use.

Features

- Universal left/right
- Moldable metal cuffs
- Anti-migration/anti-microbial pads
- Adjustable range-of-motion (ROM)
- Reversible strapping pattern
- Removeable medial condylar suspension wedge

Size	SM	MD	LG	XL
 Elbow CIRCUM	9 ¾ - 11 ¼"	11 ¼ - 12 ¾"	12 ¾ - 14 ¼"	+14 ¼"




Epi-Med

Recommended for: Medial epicondylitis (golfer's elbow) / lateral epicondylitis (tennis elbow) / tendinopathy (inflammation of the tendon attachments) in the elbow.

Features

- Comfortable arm band that provides dual targeted pressure on inflamed tendons
- Easy adjustment with Velcro fastening tabs

Size	XS	SM	MD	LG	XL
 Arm Measurement	8 ¾ - 9"	9 ½ - 9 ¾"	10¼ - 10 ¾"	11 - 11 ¾"	12¼ - 13 ½"




Silistab Epi

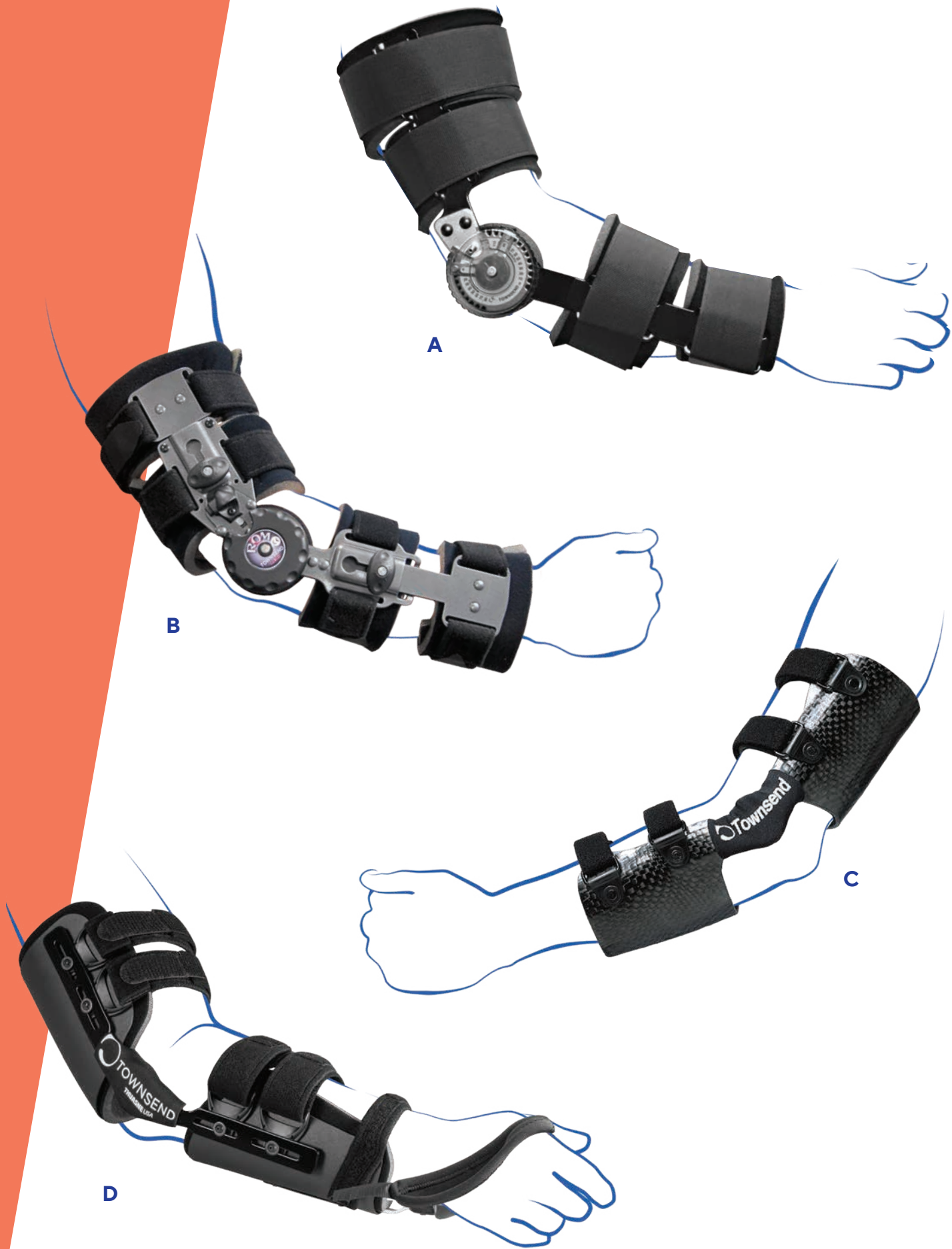
PDAC APPROVED L4466

Recommended for: Insertion epicondylitis (tennis elbow) / epitrochleitis (functional treatment) to prevent against future occurrences and give active support for sports activities and manual work situations.

Features

- Dimpled silicone elbow pad inserts massage during motion
- Provides support and compression
- Removable strap allows for additional compression
- Anatomically shaped elastic knit for optimal elbow crease comfort
- Patented pull tabs for easy application and removal

Size	1	2	3	4	5	6
 Arm Measurement	7 ½ - 8 ¾"	8 ¾ - 9 ¾"	9 ¾ - 11¼"	11 - 12¼"	12¼ - 13 ½"	13 ½ - 14 ½"



ROM Post-Op ^(A)

RECOMMENDED L-CODE L3760

Recommended for: Elbow injuries requiring short term stabilization / post-surgical fixation and/or range of motion control.

Features

- Easy adjust ROM hinges
- Aluminum bars can be contoured to patient's anatomy
- Locks at 90°
- Available with single or dual uprights
 - > **Dual upright universal left or right**
 - > **Single upright is available in left and right models**
- Available in 15" - 16" lengths

Custom Elbow Brace ^(C)

RECOMMENDED L-CODE L3720

Recommended for: Hyperextension injuries / chronic elbow instabilities requiring rigid stabilization / most often used by high performance athletes.

Features

- Carbon graphite shell
- Low profile hinges
- Extension stops: 0°, 15°, 30°, 45°, or 90°
- Flexion stops: 90°, 110°, and 120°
- Non-elastic straps

Options

- Shell length
- Colors or fabric inlay
- Extension bar and hand grip

Ordering

- Custom from a cast or digital arm scan

ROM LBO ^(B)

RECOMMENDED L-CODE L3760

Recommended for: Elbow injuries requiring short term stabilization / post-surgical fixation and/or range of motion control.

Features

- Tool-free adjustment
- Aluminum bars can be contoured to patient's anatomy
- Easy adjust ROM hinges
- Drop lock with fixation at 90°
- Breeze pads
- Available with single or dual uprights
 - > **Dual upright universal left or right**
 - > **Single upright is available in left and right models**
- Adjustable length 14 ½" - 17"

ROM Post-Op Low Profile ^(D)

RECOMMENDED L-CODE L3760

Recommended for: Post-operative elbow or arm surgery / collateral ligament sprains / Ulnar nerve injuries / stabilize fractures / radial fractures / lateral/medial epicondylitis.

Features

- Dual ROM hinges with extension and flexion stops
- Semi-Rigid adjustable cuffs
- Unique design for easy application

Options

- Optional hand extension bar

	Size	S/M	L/XL
	Arm Measurement	Up to 14"	14 – 15 ½"
Measure elbow crease to the MP crease			