

ROM Braces

Townsend ROM Brace



Single Hinge Low Profile Elbow Brace: Low profile lateral hinge with flexion stops at 90, 100 and 120 degrees and extension stops at 0, 15, 30, 45 and 90 degrees; 4 straps with individual pads and Velcro tab strap closures.

Dual Hinge Low Profile Elbow Brace: Low profile hinges with flexion stops at 90, 100 and 120 degrees and extension stops at 0, 15, 30, 45 and 90 degrees (90 degree stops can be offset to lock the hinges); Adjustable/removable semi-rigid shells; soft interface pads and Velcro tab strap closures.

Measure arm from elbow crease to base of the index finger:
S/M up to 14" inches; L/XL up to 15.5" inches

Sizes -- S/M and L/XL

Part # TROMLP1 (Low Profile, Single Hinge)
TROMLP2 (Low Profile, Dual Hinge)

Bledsoe Telescoping Elbow Brace



The **Bledsoe Telescoping Elbow Brace** is designed to handle post-op elbow arthroscopy, severe elbow strains and ligament trauma. The Bledsoe Telescoping Elbow Brace should be used when limited R.O.M. or locked control of the elbow is desired. In most cases, the Bledsoe Telescoping Elbow Brace can be formed, fitted and adjusted in 5 minutes or less.

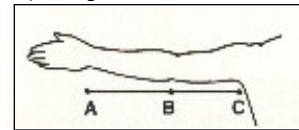
Neutral Band Position Attachment is also available.

Lower Arm

Measure from ulnar styloid process to medial humeral epicondyle (A to B)
7" - 9.5" (18 - 24 cm) = **Small**
8.5" - 12.5" (21.5 - 32 cm) = **Large**

Upper Arm

Measure from medial humeral epicondyle to axilla (B to C)
5.5" - 8" (14 - 20 cm) = **Small**
7" - 11.5" (18 - 29 cm) = **Large**



See Size and Order Information Below

DonJoy IROM Elbow



The IROM Elbow is ideal for fixed or controlled ROM in the treatment of stable supracondylar fractures, stable radial fractures, and lateral/medial epicondylitis.

Features and Benefits

10° incremental settings, • Allows for controlled flexion/extension, Low cost alternative to serial casting, Washable liners, Integrated straps for full circumferential compression, Allows for supination and pronation of forearm and wrist.

Part #	Description
11-0180-x-13066	Right
11-0181-x-13066	Left

Measure Wrist to Elbow Crease

Size and Order Information for Bledsoe Telescoping Brace

Bledsoe Telescoping Elbow Brace		
Brace Size	Left Arm	Right Arm
One Size	AE023100	AE023200
Pronation/ Supination Attachment (Optional)		
Brace Size	Left Arm	Right Arm
One Size	AE012123	AE012223

Aircast Mayo Clinic Elbow Brace



An innovative control knob and adjustable hinge, provides exceptional stability and comfort while allowing for immobilization, static stretch or free motion option of the elbow. The sturdy metal uprights provide stability, while the straps with aircells securely hold the brace in position, ensure patient comfort and avoid pressure points. The brace is used immediately after surgery to protect and immobilize the elbow joint. In the immediate post injury or post surgical period, the brace may be used to comfortably immobilize the elbow due to the effectiveness of the aircell strapping systems.

Part #	Description
05E-L	Brace with Arm Sling (left arm)
05E-R	Brace with Arm Sling (right arm)

Breg Post-op Elbow Brace



The Post-Op Elbow Brace is ideal for fixed or controlled range of motion in the treatment of ligamentous injuries and stable fractures. Allows for extension control from 0° - 30° and flexion control from 10° - 120°. The brace can be locked out at 30°, 60° or 90° and contains a detachable hand rest and shoulder sling.

Part #	Description
07268	Post-Op Elbow Brace, Left (Universal)
07269	Post-Op Elbow Brace, Right (Universal)

Fits up to 16.5" bicep. Brace measures 21" long.