

## Extended Length Humeral Splint

- Controls humeral segments through soft tissue compression
- Helps limit distal migration while allowing for full range of elbow motion
- Constructed of rigid polyethylene laminated with white closed cell foam lining and contract closure
- Bi-Valve design for easy application
- Fits left or right



P/N	Description
08-1001	Extended Length Humeral Splint, Small
08-1002	Extended Length Humeral Splint, Medium
08-1003	Extended Length Humeral Splint, Large
08-1004	Extended Length Humeral Splint, X-Large

## ROM Elbow Braces

**Dual Hinge ROM 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.



**Multi-Adjustment ROM Elbow:** Available in dual hinge or single hinge models; hinges have multiple flexion and extension stops in 10 degree increments. 4 straps with individual pads and Velcro tab strap closures.

P/N: 05-1768

**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.



The dual hinge low profile brace features adjustable shells and hand position.

P/N: 05-1785

## ROM-LBO



### Pad Configuration Options

- Individual Breeze pads attached to the brace
- Individual full wrap, two upper and two lower pads

### Bar and Hinge Assemblies

- 15" to 17" tool less adjustable side bars
- Adjustable ROM hinges with spring engaged drop lock
- Locking capabilities at 90 degrees
- Semi-malable paddles for added control and comfort
- Contouring voids in upper bar
- Dual or Single hinge options

### Straps with adjustable Velcro "Hook" Tabs

- Four 2000 life cycle Velcro sensitive straps
- Velcro "Alligator" tabs for securing the straps in position