



Stat-A-Dyne[™] Elbow Slider

Core Technologies

- Three modalities for tissue elongation (static progressive, dynamic, or dual function)
- Bi-directional hinge for flexion and extension
- Circular hinge for terminal end range of motion
- Light-weight and rigid aircraft aluminum maintains anatomical alignment
- Slider technology prevents joint compression & point loading

Feature Benefit

- Elbow ROM from -45° hyperextension to 150° flexion
- Counterforce bracket provides 3 point lever arm maintaining joint alignment
- Bivalved or segmented Kydex cuffs
 maximize soft tissue capture and comfort
- Forearm cuff crosses wrist joint to prevent point loading
- Adjustable L-bracket maximizes
 patient comfort
- Adjustable carrying angle

Indications

- Fracture & Dislocation
- ORIF
- Crush Injury
- Radial Head Fracture
- Joint Arthroplasty
- Tendon & Ligament Repair
- Burn
- Closed Manipulation
- Other Orthopedic and Neurological Conditions

