

Safe and Effective ROM

- Post-Traumatic Contracture
- Radial Head Fracture

Therapy Following:

- Olecranon Fractures
- Distal Humerus Fractures
- Elbow Dislocation
- Tendon/Ligament Repairs

THE JAS EZ ELBOW ADVANCED TURNBUCKLE TECHNOLOGY

The JAS EZ Elbow offers full-range, bi-directional Range of Motion (ROM) therapy – 147° flexion, 15° hyperextension – in a lightweight, low-profile, single-patient use device. An innovative motion arc design, combined with infinitely adjustable ROM, assures precise end-range stretch throughout the entire treatment session. Maximal Total End Range Time (TERT) is achieved for optimal therapeutic benefit.

JAS QUALITY AND PERFORMANCE IN A SINGLE-PATIENT USE DESIGN



The JAS EZ Elbow utilizes proven principles of stress relaxation to achieve permanent restoration of joint ROM in three 30-minute sessions per day.

The patient-controlled JAS protocol allows for *pain-free* therapy, virtually eliminating muscle guarding and assuring excellent compliance.

Features:	Benefits:
Lightweight, easy to apply and simple to use	Promotes excellent patient compliance
Fulcrum positioned away from the joint	Eliminates joint compression
Works in elbow flexion and extension	Saves cost; full-range stress relaxation therapy in one device
Patient-controlled, infinitely adjustable ROM	Assures precise and pain-free end-range stretch; virtually eliminates muscle guarding
30-minute treatment sessions	Dramatically reduced treatment time ensures high patient compliance
Simulates manual stretch	Provides clinic-quality stretch in the home setting

AVAILABLE FOR COMMERCIAL PURCHASE

• • • • • •

Joint Active Systems, Inc. / Telephone: 217.342.3412 or 800.879.0117 / Info@jointactivesystems.com