

## Safe and Effective ROM Therapy Following:

- Elbow Fractures
- Radial Head Fracture
- Wrist Fractures
- Tendon/Ligament Repairs
- Crush Injuries
- Burns

## THE JAS EZ PRONATION/SUPINATION

ADVANCED TURNBUCKLE TECHNOLOGY

The JAS EZ Pronation/Supination offers full-range, bi-directional Range of Motion (ROM) therapy – 110° pronation, 130° supination – in a light-weight, low-profile, single-patient use device. An innovative motion arc design, combined with infinitely adjustable ROM, assures precise endrange 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



JAS engineering assures pure forearm rotation: A two-piece, adjustable hand support system stabilizes proximal and distal to the wrist joint – protecting the wrist from any torsional loads during ROM therapy. All rotational forces are effectively delivered along the forearm, safely maximizing stretch loads.

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

Benefits:
Eliminates torque across wrist; precise isolation of forearm rotation
Promotes excellent patient compliance
Saves cost; full-range stress relaxation therapy in one device
Assures precise and pain-free end-range stretch; virtually eliminates muscle guarding
Dramatically reduced treatment time ensures high patient compliance

AVAILABLE FOR COMMERCIAL PURCHASE

• • • • • •

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