THE JAS EZ SHOULDER ADVANCED TURNBUCKLE TECHNOLOGY

The JAS EZ Shoulder offers full-range, multi-plane Range of Motion (ROM) therapy – 100° external rotation, 90° internal rotation and 90° abduction – in a lightweight, low-profile, single-patient use device. An innovative scapular stabilization feature, combined with infinitely adjustable ROM, assures precise capsular stretch throughout the entire ROM. Maximal Total End Range Time (TERT) is achieved for optimal therapeutic benefit.

JAS QUALITY AND PERFORMANCE IN A SINGLE-PATIENT USE DESIGN

12

Full-Range, Multi-Plane Shoulder ROM Therapy

NEW! Body Cuff Option Now Available

Optimal Fit and Compliance

The JAS EZ Shoulder

is complete with a fully adjustable **floor stand** or **body cuff**, custom cuffing and a scapular stabilization component that assures simple fit and accurate shoulder alignment every treatment session.

JAS EZ Shoulder

100° External Rotation 90° Internal Rotation 90° Abduction

Effective for Use Following:

- Adhesive Capsulitis
- Rotator Cuff Tear/Repairs
- Humeral Fractures
- Bankhart Procedures
- Mastectomy
- Total/Hemi Shoulder Replacements

AVAILABLE FOR COMMERCIAL PURCHASE

.

www.jointactivesystems.com

Patented Motion Arm[™]

ASEZ SHOULDER

SUPERIOR DESIGN. PROVEN OUTCOMES.





Scapular Stabilization Feature

A unique scapular stabilization component maximizes stretch precisely to capsular tissues of the gleno-humeral joint.

Comfortable Body Cuff Option

A custom-fit body cuff offers versatility, portability, and comfort, and assures accurate shoulder alignment during use, maximizing compliance and outcomes.

Easy-Fit Floor Stand Option Quick and Simple to Apply Custom Cuffing for Optimal Fit and Performance

Full-Range, Multi-Plane ROM Therapy – 100° External Rotation, 90° Internal Rotation and 90° Abduction

AVAILABLE FOR COMMERCIAL PURCHASE

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

Licensed in the State of Illinois.

Convenient Floor Stand Option

A fully adjustable floor stand design makes it simple and comfortable for patients to apply, and assures accurate shoulder alignment during use, maximizing compliance and outcomes.

Custom Cuffing

Custom cuffing assures an accurate fit with no slipping or gapping, and maximizes soft tissue capture to optimize delivery of stretch loads to the tissues.