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Joint Active Systems offers a complete line of ROM therapy devices designed specially for the pediatric population. JAS devices are custom fabricated to fit each child to prevent skin injury, and to assure optimal fit and performance – a standard feature for all Joint Active Systems products.

Patented

JAS Motion Tower™

Eliminates Joint

Compression

Custom
Cuffing for
Accurate Fit
and Comfort

Bi-directional ROM Therapy Reduces DME Cost

> Infinite ROM Adjustability

The patient-controlled JAS protocol (which allows infinitely adjustable stretch positioning) assures precise and virtually pain-free end-range stretch; eliminates muscle guarding and risk of tissue injury; all critical factors for safe and effective ROM therapy with children.

JAS PEDIATRIC DEVICES
UTILIZE PROVEN PRINCIPLES
OF STRESS RELAXATION AND
LOW-LOAD STRETCH.

Effective for Use Following:

- Fractures
- Joint Trauma
- Cerebral Palsy
- Burns
- Traumatic
 Brain Injuries
- Congenital
 Deformities

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



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Providing
successful
pediatric ROM
solutions for
decades.



JAS Pediatric Elbow
145° Flexion
15° Hyperextension



Pronation/Supination
110° Pronation
130° Supination



JAS Pediatric Wrist
94° Flexion

Achieve
permanent
gains in joint ROM
with just three
30-minute sessions
per day.



JAS Pediatric Knee

143° Flexion 52° Hyperextension



JAS Pediatric Ankle

43° Dorsiflexion 50° Plantarflexion

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