



THE JAS EZ FINGER and EZ THUMB

ADVANCED TURNBUCKLE TECHNOLOGY

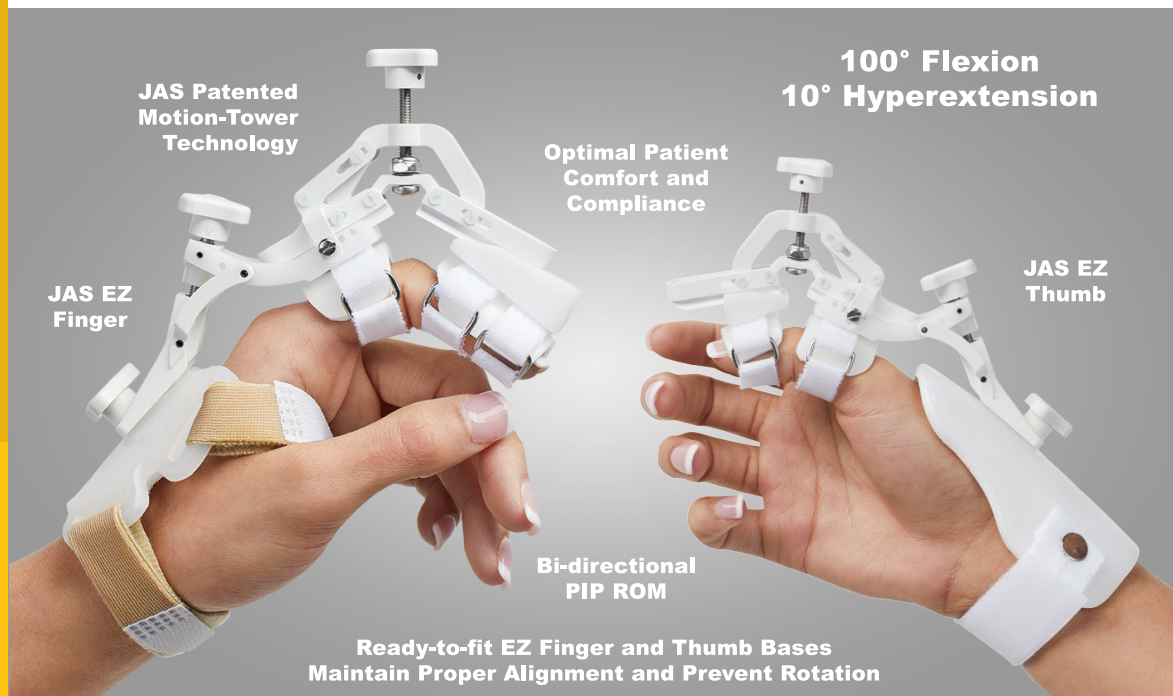
The JAS EZ Finger and EZ Thumb both offer full-range, bi-directional PIP Range of Motion (ROM) therapy in lightweight, low-profile, single-patient use devices. An innovative motion tower design, combined with infinitely adjustable ROM, assures precise end-range stretch throughout the entire treatment session. Maximal Total End Range Time (TERT) is achieved for optimal therapeutic benefit.



JAS QUALITY AND PERFORMANCE IN A SINGLE-PATIENT USE DESIGN

Safe and Effective ROM Therapy Following:

- PIP Contractures
- Fractures
- Dislocations
- Tendon/Ligament Repairs
- Volar Plate Injuries



Together, the single-patient-use JAS EZ Finger and JAS EZ Thumb allow for ROM treatment of all five digits. The new JAS EZ Finger and JAS EZ Thumb both feature ready-to-fit splint bases to stabilize the device, maintain proper alignment and prevent rotation during ROM therapy.

Move beyond convention and see the proven outcomes achievable with JAS EZ.

Features:	Benefits:
Uses ready-to-fit splint bases	Stabilizes device, maintains proper alignment, prevents rotation during ROM therapy
Lightweight, easy to apply and simple to use	Optimizes patient compliance
Works in PIP 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
Fulcrum positioned away from joint	Eliminates joint compression

AVAILABLE FOR COMMERCIAL PURCHASE



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Finger