



Stat-A-Dyne[™] WHFO Slider

Wrist Hand Finger Orthosis





Stat-A-Dyne[™] **WHFO Slider**

Core Technologies

- Three modalities for tissue elongation (static progressive, dynamic, & dual function)
- Bi-directional hinge allows both flexion and extension in a single device
- Circular hinge for terminal end range of motion
- Light-weight and rigid aircraft aluminum
 Malleable finger attachments for maintains anatomical alignment
- Slider technology prevents joint compression & point loading

Feature Benefit

- ROM: Extension 0° 90° | Flexion 0° 90° | Full Composite Fist
- Combined motion therapy for wrist and fingers
- Long Extrinsic Extensor/Flexor Stretch and Tenodesis Stretch
- individualized finger ROM
- Bivalved or segmented Kydex cuffs maximize soft tissue capture and comfort
- Small, medium, and large gloves

Indications

- Fracture & Dislocation
- Sub-acute Tenolysis
- Crush Injury
- Tendon & Ligament Repair
- Burn
- Degloving
- CRPS

- Finger and/or Wrist Contracture
- Closed Manipulation
- Other Orthopedic and
 - **Neurological Conditions**