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Stat-A-Dyne[™] Wrist Slider Set Up Instructions

Stat-A-Dyne Wrist Slider



Step 2.



- 1. Prepare the device by removing the 4 dorsal hand plate straps to address the 4-point strapping harness system.
- 2. Affix the hook Velcro of each strap closely to the D-ring by looping each strap around the volar plate D-ring fixtures and through the dorsal hand plate D-ring fixtures. Excess strap length may be trimmed after fitment.



Step 4.

Step 5.



- 3. Remove the volar forearm cuff from the strap to approximate the length of the distal forearm strap's length by adjusting the tri-glide buckle. Laying the device upside down or in a supinated position will help with this adjustment.
- 4. Replace the volar forearm cuff in the center of the adjusted distal forearm strap and place the strap through the D-ring while fastening it upon itself.
- 5. Attention may now be turned to the proximal forearm strap. Approximate the length of the proximal forearm strap's length by adjusting the tri-glide buckle. The orthosis is now prepared to fit on the patient.

*Your device is now prepared for fitting.



Stat-A-Dyne[™] Wrist Slider Fitting Instructions





- 1. Begin fitting by placing the orthosis in a side lying position on a table or flat surface to optimize visualization of the volar aspect of the device.
- 2. Bring attention to the strap that sits within the thumb webspace and at the base of the thumb. Demonstrate that the wrist crease should be visually proximal to the edge of the volar hand plate.

Step 3.



Step 4.



Step 5.



- 3. Fasten the 4-point harness strap system starting with the thumb base strap, followed by web space strap, ulnar distal strap, and ulnar proximal strap.
- 4. Place the slider block on the center of the slider rail. Fasten the distal forearm strap while confirming the volar forearm cuff is centered. Trim excess length from the tri-glide buckle side of the distal strap.
- 5. The proximal forearm strap is now adjusted to the appropriate length by adjusting the tri-glide buckle.

Step 6.







Device is ready for treatment.



- 6. Next, with the orthosis in an upright position, loosen the screws on the forearm L bracket and slide the sliding block to approximate center line of the sliding rail.
- 7. Once complete, loosen the screws on the hand L bracket and adjust the hinge as close to centerline of the wrist joint as possible.
- 8. The forearm strut is now position centerline of the olecranon while making final adjustments to the slider block positioning. Tighten all screws on the L bracket once complete. Trim excess strap lengths.