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## Stat-A-Dyne<sup>™</sup> Elbow Slider Set Up Instructions

Stat-A-Dyne Elbow Slider



Step 2.



- Begin by telescoping the distal cuff to the patient's approximate forearm length. 1.
- Next, telescope the proximal cuff to the patient's approximate upper arm length. 2.



- 3. Orient the device to adjust the upper arm cuff tri-glide buckle and anterior shell to the patient's approximate bicep/tricep circumference. Once complete, loosely fasten the strap through the D-ring. When appropriately fit, the anterior upper arm shell should be centered in the middle of the bicep.
- 4. Remove the anterior forearm shell from the strap. Adjust the proximal strap on the forearm cuff by adjusting the tri-glide buckle to the patient's approximate forearm circumference. Once complete, reattach the anterior forearm shell onto the middle of the strap and loosely fasten the strap through the D-ring. When appropriately fit, the anterior forearm shell should be centered on the lower arm.
- 5. The thumb web-space strap may now be configured. Adjust the strap so that it may by loosened and pulled snug from one side.

## \*Your device is now prepared for fitting.



## Stat-A-Dyne<sup>™</sup> Elbow Slider Fitting Instructions



Step 2.



- Begin by placing a pillow on the patient's lap. Adjust the hinge to 45-50 degrees for donning and doffing. 1.
- If possible, have the patient slide their arm into the proximal end of the device though the loosely fastened straps. This 2. technique will conveniently prevent the patient from having to feed each strap through its respective D-ring, making the application and removal of the device easier.









Step 5.



- Fasten the thumb web-space strap. 3.
- Next, make the final adjustments to the mid-forearm strap and anterior forearm shell. Fasten the forearm strap. All straps 4. should be snug.
- Turn focus to centering the hinge and forearm strut by loosening the L-shaped bracket and adjust so that the hinge and 5. strut are centered through the elbow and forearm while the slider block is positioned at the distal end of the sliding rail. Once aligned, tighten the two Phillips Head screws on the L-shaped bracket.



Step 6.

Step 7.

Elbow Slider device is ready for treatment



- With the elbow compressed on the counterforce cuff, the upper arm cuff and strut may now be aligned like the lower 6. forearm cuff by loosening and adjusting the L-shaped bracket. Center the strut with the upper arm and ensure the height of the cuff has proper clearance from any counterforce cuff obstruction. Place the strapping 2-3 inches from the axillary crease.
- 7. Now, final adjustments of the upper arm strap & anterior shell may be made via the tri-glide buckle. Trim excess strap length.

## Thanks for allowing us to be a part of your recovery!

Contact your local Lantz Medical Sales Consultant for additional information or assistance @ www.lantzmedical.com or 866.236.8889 2022.03.17