

Sully Shoulder Brace Instructions

The Sully Shoulder Stabilizer Application Guide

Applying the Sully

Step 1 Place the involved arm in the device of the Sully. Attach the hook and loop strap snugly just above the elbow.

Step 2 Hold the garment in place while the athlete pushes the arm down into the Sully to ensure good contact between the neoprene and the skin.

Finished Wrap Close the garment using the hook and loop-closures under the opposite arm to provide a comfortable but snug fit.

Anterior instabilities

Strap A Attach the fixed hook and loop end of the bifurcated (split) strap to the Sully on the posterior and lateral aspects of the involved arm. Pull the lower strap (A) under the arilla, behind the back and over the opposite shoulder. Cut strap to length and secure with hook and loop closure.

Strap B Put the upper portion of the bifurcated strap (B) under the arilla, behind the back and around to the front of the body. Cut strap to length and secure with hook and loop closure.

Finished Wrap Check for desired levels of mobility and stability. Adjust straps as needed.

Multi-directional instabilities

Strap A Attach the fixed hook and loop end of one 4" strap (A) to the medial and posterior aspect of the involved arm. Pull the strap superiorly just distal to the acromion process. Bring the strap across the chest then around to the back. Cut strap to length and secure with hook and loop closure.

Strap B Attach the fixed hook and loop end of the second 4" strap (B) to the medial and anterior aspect of the arm. Pull the strap superiorly and laterally just distal to the acromion process. Bring the strap across the back then around to the front of the chest. Cut strap to length and secure with hook and loop closure.

Finished Wrap Check for desired levels of mobility and stability. Adjust straps as needed.

Inferior instabilities

Strap A Attach the fixed hook and loop end of one 4" strap (A) to the medial and posterior aspect of the arm. Pull the strap superiorly just distal to the arilla, then under the arilla. Bring the strap across the chest then around to the back. Cut strap to length and secure with hook and loop closure.

Strap B Attach the fixed hook and loop end of the second 4" strap (B) to the medial and anterior aspect of the arm. Pull the strap superiorly and laterally just distal to the arilla. Pull the strap up and over the acromioclavicular joint. Bring the strap across the back then around to the front of the body. Cut strap to length and secure with hook and loop closure.

Finished Wrap Check for desired levels of mobility and stability. Adjust straps as needed.

Posterior instabilities

Attach the fixed hook and loop end of one 4" strap to the lateral and anterior aspect of the arm. Pull the strap down under the arilla, then over the posterior and superior aspects of the humeral head. Bring the strap across the chest, then around to the back. Cut the strap to length and secure the hook and loop closure.

Finished Wrap Check for desired levels of mobility and stability. Adjust straps as needed.

Rotator Cuff deceleration

Position the athlete's arm in an externally rotated position. Attach the fixed hook and loop end of the 4" strap to the posterior aspect of the athlete's arm. Pull the strap up and over the acromioclavicular joint. Bring the strap across the back, then around to the front of the body. Cut strap to length and secure with hook and loop closure.

Finished Wrap Check for desired levels of mobility and stability. Adjust straps as needed.

Muscle strains

Attach the fixed hook and loop end of one 4" strap to the medial and posterior aspect of the involved arm. Pull the strap superiorly just distal to the acromion process. Bring the strap across the chest then around to the back. Cut strap to length and secure hook and loop closure.

Finished Wrap Check for desired levels of mobility and stability. Adjust straps as needed.

The Sully

FOR BEST RESULTS:

- Start with the athlete's arm in the position shown in the diagram. For most wraps, this will be the hands-on-hips position. Modify the starting position as desired to increase or decrease stabilization or assistance.
- Keep the straps taut during application and adjust tension levels as necessary.
- Move the fixed hook and loop end of the strap closer to the elbow when higher levels of stabilization are desired. Move the fixed hook and loop end of the strap closer to the shoulder for lighter support or to allow increased mobility.

Be Creative: The Sully can be custom-fit for each application. Tailor the wrapping process to the needs of the athlete.

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Sully shoulder brace instructions are essential for anyone looking to support their shoulder during recovery or to prevent injury. The Sully shoulder brace is a popular choice among athletes and individuals experiencing shoulder instability, pain, or after surgical procedures. This article will provide detailed instructions on how to properly use the Sully shoulder brace, including its purpose, benefits, and a step-by-step guide for wearing it effectively.

Understanding the Sully Shoulder Brace

The Sully shoulder brace is designed to immobilize the shoulder joint and provide compression. It is particularly useful for:

- Post-operative rehabilitation

- Shoulder dislocations or instability
- Rotator cuff injuries
- General shoulder pain management

The brace helps maintain proper shoulder alignment, reduces swelling, and promotes healing by limiting movement. Before using the Sully shoulder brace, it's essential to consult with a healthcare professional to ensure it's the right choice for your condition.

Components of the Sully Shoulder Brace

Before diving into the instructions, let's familiarize ourselves with the components of the Sully shoulder brace:

1. **Shoulder Strap:** This strap goes over the shoulder and helps secure the brace in place.
2. **Chest Strap:** This strap wraps around the torso to stabilize the brace.
3. **Arm Sling:** This component supports the arm and keeps it close to the body.
4. **Adjustment Velcro Straps:** These allow for a customized fit.

Step-by-Step Instructions for Wearing the Sully Shoulder Brace

To achieve optimal support and comfort, follow these step-by-step instructions carefully:

Step 1: Preparation

- **Consultation:** Before using the brace, ensure you have consulted with a healthcare professional. They can provide insights specific to your condition.
- **Choose the Right Size:** The Sully shoulder brace comes in various sizes. Make sure you have the correct size to ensure effective support.
- **Gather Supplies:** Ensure you have the brace, a clean, dry area to work, and any additional items recommended by your healthcare provider (such as ice packs or padding).

Step 2: Positioning the Brace

1. **Lay the Brace Out:** Spread the brace out on a flat surface. Make sure the shoulder strap is oriented correctly (the wider part should be at the back).
2. **Put on the Arm Sling:** Slip your injured arm into the arm sling. Ensure that your elbow is at a 90-degree angle, and your forearm is resting comfortably in the sling.
3. **Adjust the Shoulder Strap:** Place the shoulder strap over your shoulder. The strap should sit comfortably without digging into your skin.

Step 3: Securing the Brace

1. Fasten the Chest Strap: Bring the chest strap around your body and fasten it to the opposite side. Ensure it is snug but not overly tight, as it should not restrict your breathing.
2. Adjust the Velcro Straps: Use the adjustment Velcro straps to tighten or loosen the brace as necessary. Make sure the brace feels secure but still comfortable.
3. Check the Fit: Once everything is fastened, check the fit. Your arm should be supported without excessive movement, and the straps should not cause any discomfort.

Step 4: Final Adjustments

- Reposition if Necessary: If the brace feels uncomfortable or if you have restricted circulation, carefully reposition the straps.
- Wear Time: Follow your healthcare provider's recommendations regarding how long to wear the brace. This varies based on the severity of your condition and recovery plan.

Tips for Using the Sully Shoulder Brace

To maximize the effectiveness of the Sully shoulder brace, consider the following tips:

- Maintain Hygiene: Regularly clean the brace according to the manufacturer's instructions to prevent skin irritation or infection.
- Monitor Skin Condition: Check your skin periodically for signs of irritation or pressure sores, especially if wearing the brace for extended periods.
- Follow Rehabilitation Protocols: Adhere to any rehabilitation exercises or protocols provided by your healthcare professional to ensure successful recovery.
- Adjust Gradually: If you experience discomfort or pain while wearing the brace, consult your doctor. Do not adjust the brace beyond what is recommended.

Common Mistakes to Avoid When Using the Sully Shoulder Brace

While using the Sully shoulder brace can significantly aid in recovery, there are some common mistakes to avoid:

1. Wearing the Wrong Size: Always choose the size that fits you best. A poorly fitted brace can cause more harm than good.
2. Overtightening Straps: While it's vital to have a secure fit, overtightening can restrict blood flow and cause discomfort.
3. Ignoring Symptoms: If you feel increased pain or discomfort while wearing the brace, do not ignore it. Consult your healthcare provider immediately.
4. Neglecting Rehabilitation: The brace is only one part of the recovery process. Failing to engage in recommended rehabilitation exercises can slow down recovery.

Conclusion

In summary, understanding and following the proper **Sully shoulder brace instructions** is crucial for anyone needing shoulder support. By adhering to the outlined steps, tips, and precautions, you can ensure that you are using the brace effectively to promote healing and prevent further injury. Always remember that the brace is a tool to assist your recovery, but it should be used in conjunction with professional medical advice and rehabilitation strategies. With the right approach, you can return to your daily activities and enjoy a pain-free shoulder once again.

Frequently Asked Questions

What is the proper way to wear the Sully shoulder brace?

To wear the Sully shoulder brace, first place your arm through the sleeve, ensuring your elbow fits into the designated pocket. Secure the straps around your shoulder and adjust for comfort, making sure the brace supports your shoulder without restricting movement.

How do I adjust the Sully shoulder brace for a snug fit?

To adjust the Sully shoulder brace, pull the straps to tighten or loosen as needed. Ensure that the brace is snug but not too tight, allowing for proper circulation. Use the Velcro fasteners to secure the straps in place.

Can I wear the Sully shoulder brace when sleeping?

Yes, you can wear the Sully shoulder brace while sleeping if advised by your doctor. It may help stabilize your shoulder during rest, but ensure it is comfortable and does not restrict your movement too much.

How long should I wear the Sully shoulder brace each day?

The duration for wearing the Sully shoulder brace depends on your specific condition and doctor's recommendation. It is commonly suggested to wear it for several hours a day, especially during activities that may strain the shoulder.

Is there a specific way to clean the Sully shoulder brace?

To clean the Sully shoulder brace, detach any removable padding and hand wash them in cold water with mild soap. Avoid using bleach or fabric softeners. Allow the brace to air dry completely before reassembling.

What should I do if the Sully shoulder brace causes discomfort?

If the Sully shoulder brace causes discomfort, check the adjustments to ensure it is not too tight. If discomfort persists, remove the brace and consult your healthcare provider for further advice or alternative options.

Can I wear the Sully shoulder brace during physical therapy?

Yes, wearing the Sully shoulder brace during physical therapy can provide support to your shoulder as you perform exercises. However, consult your physical therapist to ensure it's appropriate for your specific rehabilitation plan.

Is the Sully shoulder brace suitable for all shoulder injuries?

The Sully shoulder brace is designed for various shoulder injuries, but its suitability depends on the specific injury type. Always consult your healthcare provider to determine if this brace is appropriate for your condition.

How can I tell if the Sully shoulder brace is working effectively?

You can tell if the Sully shoulder brace is working effectively if you experience reduced pain and increased stability in your shoulder during movement. Regular check-ins with your healthcare provider can also help assess its effectiveness.

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