

## POLAR ICE FINGER SLEEVE

\$35.00 - \$36.00Price range: \$35.00 through \$36.00



**SKU:** PI-A10303-H



## Purpose & Benefits of Polar Ice Finger Sleeve

The Polar Ice Finger Sleeve is specifically crafted to provide targeted cold therapy and compression to the fingers, making it an excellent solution for individuals suffering from swelling, pain, or inflammation due to injuries like sprains, fractures, or conditions such as arthritis. This sleeve is also highly beneficial for post-surgery recovery, helping to reduce recovery time and manage discomfort. By delivering consistent cold therapy directly to the affected area, the Polar Ice Finger Sleeve helps decrease swelling and numb pain, while the compression aspect aids in reducing blood flow to minimize inflammation.

## Features

- **Targeted Cold Therapy**: Features a gel pack that conforms to the shape of the finger, ensuring effective and direct cold therapy application.
- **Compression Support**: Alongside cold therapy, the sleeve provides gentle compression which enhances the therapeutic effects by stabilizing the finger and reducing swelling.
- **Easy to Use**: Designed for simplicity, the sleeve can be easily slipped onto any finger without the need for complex wrapping or adjustments.
- **Durable and Reusable**: Made with high-quality materials, the gel inside the sleeve is durable and can be reused multiple times, maintaining its effectiveness over extended use.
- **Comfortable Material**: The sleeve is made from soft fabric that is gentle on the skin, ensuring comfort during prolonged use, even when sleeping.



• **Portable**: Its small size makes it easy to carry, allowing for immediate application of cold therapy whenever needed, whether at home or on the go.

## **Specifications**

- **Material**: Soft fabric sleeve with a non-toxic gel insert for cooling.
- Size: Small, Medium, Large
- **Care Instructions**: The sleeve should be hand-washed with mild detergent and air-dried; the gel pack should be stored in the freezer when not in use for maximum longevity.