



POLAR ICE FOOT AND ANKLE WRAP

\$78.00 Original price was: \$78.00.<u>\$70.00</u>Current price





SKU: PI-30105

PRODUCT DESCRIPTION

Purpose & Benefits of Polar Ice Foot and Ankle Wrap

The Polar Ice Foot and Ankle Wrap is specifically designed to provide targeted cold therapy and compression to the foot and ankle region. This wrap is ideal for individuals recovering from surgery, sprains, strains, or managing chronic conditions like arthritis and tendonitis. By delivering cooling relief and supportive compression, it helps reduce swelling, alleviate pain, and speed up the healing process. The wrap is particularly useful for athletes, individuals with active lifestyles, and those undergoing rehabilitation for foot and ankle injuries.

Features

- Targeted Cold Therapy: Features gel ice packs that conform to the foot and ankle for optimal coverage, ensuring deep, effective cold penetration to reduce inflammation and numb discomfort.
- **Compression Support**: Alongside cold therapy, the wrap provides gentle compression which helps minimize swelling and enhances the therapeutic effects of the cold treatment.
- **Adjustable Fit**: Equipped with Velcro straps, the wrap can be easily adjusted to fit different foot sizes, ensuring a snug, comfortable fit that stays in place during use.
- **Durable and Reusable**: The gel packs are durable and reusable, designed for frequent use. The wrap itself is made from high-quality, robust materials that can withstand regular wear and tear.
- **Comfortable Material**: Made from soft fabric that is gentle against the skin, reducing the risk of irritation during prolonged use.
- **Ease of Use**: Simple to apply and remove, this wrap can be used conveniently at home as part of a regular treatment regimen.



Specifications

- Material: Soft, durable fabric for the wrap, with non-toxic gel ice packs.
- Size: Universal Fit
- Care Instructions: The fabric wrap can be cleaned with a damp cloth; gel packs should be wiped clean and stored in the freezer when not in use.