



# INTELLINETIX VIBRATING FOOT/ANKLE THERAPY WRAP

\$215.00



SKU: IN-07242

### **PRODUCT DESCRIPTION**

## Purpose & Benefits of Intellinetix Vibrating Foot/Ankle Therapy Wrap

The Intellinetix Vibrating Foot/Ankle Therapy Wrap is crafted to provide relief and accelerate recovery for those suffering from foot and ankle discomfort. This therapy wrap is especially beneficial for individuals experiencing pain from plantar fasciitis, arthritis, heel spurs, or general foot and ankle fatigue. It utilizes targeted vibration therapy to enhance blood circulation, reduce swelling, and alleviate pain. The wrap's vibrations help relax muscle tissues and tendons, promoting healing and reducing recovery time, making it a valuable tool for athletes, active individuals, or anyone recovering from foot and ankle injuries.

#### **Features**

- **Targeted Vibration Therapy**: Delivers focused vibrations to the foot and ankle, aiding in pain relief and muscle relaxation.
- **Adjustable Vibration Settings**: Features several vibration settings that can be customized to match the intensity needed for personal comfort and maximum therapeutic benefit.
- **Ergonomic Design**: Conforms to the contours of the foot and ankle, ensuring that the vibrations are delivered effectively to the required areas.
- **Rechargeable Battery**: Equipped with a rechargeable battery that allows for cordless operation, enhancing mobility and convenience.
- **Secure and Comfortable Fit**: Includes adjustable straps to securely wrap around the foot and ankle, ensuring the wrap stays in place during use without slipping.
- **Soft, Durable Material**: Made from soft yet durable materials that are comfortable against the skin and designed to withstand regular use.



# **Specifications**

- Material: High-quality, soft fabric that is gentle on the skin and built to last.
- **Size**: Available in a universal size with adjustable straps to accommodate various foot and ankle sizes.
- **Battery Life**: Designed with a durable battery that provides several hours of therapy on a single charge.