

INTELLINETIX UNIVERSAL THERAPY WRAP + HUB

\$215.00



SKU: IN-07240



PRODUCT DESCRIPTION

Purpose & Benefits of Intellinetix Universal Therapy Wrap + Hub

The Intellinetix Universal Therapy Wrap + Hub is a versatile therapeutic device designed to provide targeted vibration therapy for pain relief across various body parts. It can be used on the knee, elbow, shoulder, back, or any area that requires pain relief. This flexibility makes it an essential tool for individuals experiencing muscle soreness, joint pain, or conditions such as arthritis or tendonitis. The wrap's vibration therapy helps to enhance blood circulation, reduce muscle tension, and promote faster recovery, while the integrated Hub allows for precise control over the therapy's intensity and duration.

Features

- **Targeted Vibration Therapy:** Utilizes high-frequency vibrations to stimulate blood flow and relieve pain in targeted areas.
- **Adjustable Intensity and Timer:** The Hub provides multiple settings for vibration intensity and programmable timer options, allowing users to customize the therapy to their specific therapeutic needs.
- **Ergonomic Design:** Designed to fit various body parts comfortably with adjustable straps that ensure a secure and effective application.
- **Rechargeable Battery:** Equipped with a rechargeable battery in the Hub, offering the convenience of portability and the flexibility to use the wrap anywhere without a constant power source.
- **Durable and Comfortable Materials:** Made from high-quality, soft materials that are gentle on the skin, and suitable for prolonged use.
- **Easy to Operate:** The Hub features an intuitive interface for easy adjustments, making it user-

friendly for all ages and technical levels.

Specifications

- **Material:** Soft, flexible fabric designed for comfort and sustained use.
- **Size:** One size fits most, with adjustable straps to secure the wrap on various body parts.
- **Battery Life:** Provides several hours of use on a single charge, depending on the intensity and duration settings used.