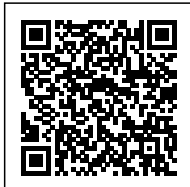


INTELLINETIX VIBRATING BACK THERAPY WRAP + HUB

\$236.00



SKU: IN-07239



PRODUCT DESCRIPTION

Purpose & Benefits of the Intellinetix Vibrating Back Therapy Wrap + Hub

The Intellinetix Vibrating Back Therapy Wrap + Hub is designed to provide targeted relief for back pain and discomfort. It employs vibration therapy, an effective non-pharmacological method, to help reduce muscle tension, improve blood circulation, and alleviate pain in the lower back area. This therapy wrap is particularly beneficial for individuals suffering from chronic back issues, muscle spasms, or recovery from back injuries. The added Hub feature allows users to easily control the intensity and location of the vibrations, making it a customizable solution for back pain management.

Features

- **Targeted Vibration Therapy:** Utilizes controlled vibrations to help relax the muscles, increase blood flow, and reduce pain in the lower back.
- **Adjustable Intensity Settings:** Comes with the Hub, which provides multiple settings for vibration intensity, allowing users to tailor the treatment to their specific needs.
- **Ergonomic Design:** The wrap is ergonomically designed to fit comfortably around the contours of the back, ensuring effective and direct application of therapy.
- **Rechargeable Battery:** Features a rechargeable battery integrated into the Hub, offering cordless convenience and portability for on-the-go use.
- **Comfortable and Secure Fit:** Made from soft, flexible materials with adjustable straps to secure the wrap in place, ensuring comfort and consistency in therapy delivery.
- **Easy to Operate:** The Hub includes an intuitive interface for simple operation, making it accessible for users of all ages and technical abilities.

Specifications

- **Material:** High-quality, soft fabric that is comfortable against the skin and designed for durability.
- **Size:** Available in a universal size with adjustable straps to accommodate various body sizes.
- **Battery Life:** Long-lasting battery provides several hours of therapy on a single charge.