SLEEPSTYLE (ISOMNIA TREATMENT)
MICRO CURRENT STIMULATOR

SLEEPSTYLE (ISOMNIA TREATMENT)
MICRO CURRENT STIMULATOR

This new SLEEPSTYLE is a compact and portable device that can be worn during sleep. It delivers a low-level, micro-current micro-current therapy to help improve sleep quality. The device is easy to use and can be worn comfortably on the chest. It is lightweight and can be easily transported.

Technical Specifications

- **Device Dimensions**: 113 x 71 x 38 mm
- **Power Supply**: 2 x 1.5V AAA batteries or micro-USB input
- **Operation Time**: 80 hours
- **Current Range**: 0-100 mA
- **Input Voltage**: 5V

Application Type

- **Clinical Application**:
  - Treatment
- **Application Department**:
  - Neurology
  - Sleep

Sleep Key Features

- **Active Sleep Therapy**: Helps to improve the quality of sleep by delivering a micro-current signal to the body.
- **Personalized Therapy**: The device adapts to the individual's needs and adjusts the therapy accordingly.
- **Non-invasive Therapy**: Uses a non-invasive method to improve sleep

System Key Features

- **Active Sleep Therapy**: Helps to improve the quality of sleep by delivering a micro-current signal to the body.
- **Personalized Therapy**: The device adapts to the individual's needs and adjusts the therapy accordingly.
- **Non-invasive Therapy**: Uses a non-invasive method to improve sleep

Get a query for NeuroStyle Product or Services?