

## **Intelligent Meridian Sleep Device**

Material: ABS+PU+conductive silicone

Working temperature: 10-35 °C

Mode (Intensity): 10 types (20 levels)

Working voltage/current: 3.3V/50mA (peak)

Working hours: 15 minutes per session

Battery capacity: 80MAH

Working frequency: 1-100Hz

Weight:0.35kg

10 modes and 20 gear adjustments to meet various needs, easy to operate, suitable for teenagers and the elderly to use with peace of mind

1-8: Gentle care, daily maintenance of shoulders and neck

9-14: Gentle care to relieve cervical fatigue

15-20: Deep awakening, taking away the painful muscles caused by strain

Multiple parts including nostrils, fingers, toes, abdomen, waist, arms, and neck can be used, press where uncomfortable,

CES Microcurrent, scientifically guided sleep, CES is a safe, non-invasive, non pharmacological method that alleviates anxiety, insomnia, and depression through mild electrical stimulation of the brain, also known as "transcranial microcurrent stimulation therapy"

Principle of transcranial microcurrent stimulation:

By using a pair of ear clip electrodes, specially designed microcurrents are conducted to the central nervous system of the brain, stimulating nerve cells to secrete substances related to insomnia such as 5-hydroxytryptamine (5-HT), gamma aminobutyric acid (GABA), endorphins (ENDORPH), and regulating abnormal brain activity, using physical methods to alleviate sleep problems.

Scientific sleep, hiding comfort in sleep, no dependence, multiple gears, improving sleep, lightweight body, safe to use.