

Cranial Electrotherapy Stimulation (CES) Device for Sleep Aid

This cranial electrotherapy stimulation (CES) device delivers a mild electrical current to the brain via ear clips to modulate neural activity and reduce anxiety. It is designed for home use to alleviate symptoms of insomnia, anxiety, and depression.



ADDITIONAL IMAGES



Product Overview

Non-Drug Sleep and Anxiety Relief

The HSA 005 is a non-invasive Cranial Electrotherapy Stimulation (CES) device designed to improve sleep quality and manage anxiety without pharmacological intervention. By delivering gentle micro-currents through ear clips, the device regulates brain activity to promote relaxation and help users fall asleep faster. It is a portable, drug-free solution suitable for home use, travel, or office environments.

Key Features

Therapeutic Benefits

Insomnia Relief, Anxiety Reduction, Depression Management, ADHD Support, Drug-Free Treatment

Technical Specifications

Operational Settings

- Multi-gear intensity adjustment
- Automatic 15-minute shut-off timer
- Bluetooth connectivity
- TF card support for audio playback

Usage Guidelines

User Group	Recommendation
Children under 10	Start with low power
Adults over 60	Start with low power

Design & Portability

Design Highlights

Compact • Portable • Travel-Friendly • Ergonomic Ear Clips