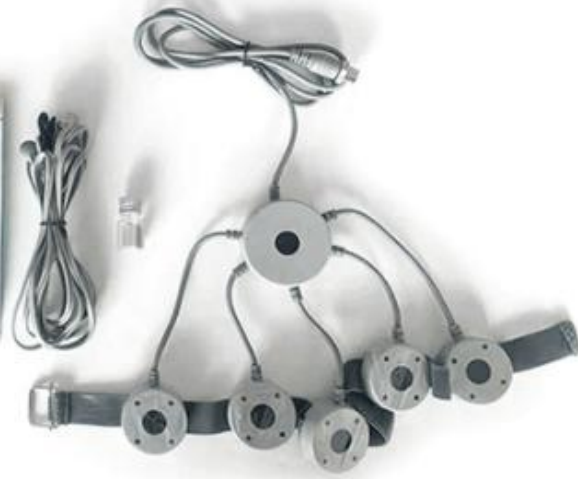


BOX size: 41*35*32CM, Weight:5.5kg ,Volume weight:9.9kg



配件明细

- | | |
|--------|----|
| 六头磁疗头线 | 一条 |
| 电极片连接线 | 一条 |
| 电极片圆形 | 一包 |
| 电极片半月形 | 一包 |
| 磁疗测试珠 | 一颗 |





rTMS

重复性经颅磁刺激



NMES

肢体神经肌肉电刺激



FNS

小脑顶核电刺激

Product parameters

Product Name: Transcranial Magnetic Stimulator NL-03

Treatment type: rTMS/EMS

Magnetic therapy socket: aviation head 4P

EMS socket: aviation head 4P

Working environment: 5 ° C~40 ° C

Electrode requirements: YY0505-2012/36.201/36.202

Power supply conditions: AC 220V+20V 50HZ ± 1HZ 60V

Suitable head circumference: 58-62cm

Electrode output current: maximum 82mA

Treatment intensity: Weak range 3mT~9mT Strong range 10mT~17m

Multi functional machine with multiple uses

Transcranial magnetic stimulation device, also known as cerebellar electrical stimulation device, is a functional unit of limb electrical stimulation therapy device that can be controlled and used separately or combined according to needs

RTMS Repetitive Transcranial Magnetic Stimulation

Repetitive transcranial magnetic stimulation is mainly achieved through different frequencies for therapeutic purposes. It is a painless and non-invasive green treatment method, and the magnetic signal can penetrate the skull without attenuation to stimulate the brain nerves. In practical applications, it is not limited to brain stimulation, and peripheral nerves and muscles can also be stimulated, which is called repetitive magnetic stimulation.

4 preset magnetic therapy prescription modes

3-speed custom magnetic therapy prescription mode

01 Magnetic field penetrates the cranial barrier and reaches intracranial tissue

03 Stimulating brain cells and smooth muscle of cerebral blood vessels

02 generates induced currents in brain tissue

04 Formation of physiological response

05 achieves the effect of regulating brain function

06 Prevention and Adjuvant Treatment of Diseases

FNS cerebellar fastigial nuclear stimulation

After electrical stimulation, multi skin substances with strong vasoconstrictive effects can be reduced, which can dilate blood vessels, unblock blood vessels, alleviate brain tissue ischemia and hypoxia, reduce inflammatory reactions and edema, and alleviate endothelial damage.

80 levels

Fine tuning of EEG stimulation intensity in 80 levels

① Biomimetic electric current penetrates the skull barrier non invasively outside the skull

② Stimulate the cerebellar fastigial nucleus area

③ Through the brainstem reticular formation and striatum

④ Acting on the vasodilation center of the brain

⑤ Dilation of blood vessels leads to an increase in cerebral blood flow

⑥ Increase and improve ischemic brain damage

NSMS limb neuromuscular electrical stimulation

Ten different biomimetic currents stimulate limb neuromuscular tissue to assist patients in functional exercise, prevent neuromuscular atrophy, facilitate neural pathway reconstruction, and promote functional health

90 level body electrical stimulation intensity

Fine tuning adjustment of 90 gears

Shoulders/elbows/knees/wrists/ankles/necks

Has an improvement effect on the following issues:

Difficulty falling asleep, anxiety, headaches and convulsions, brain atrophy, senile dementia, cerebral infarction/cerebral ischemia, stroke hemiplegia, Parkinson's disease, neurasthenia

Physically secure and worry free repetitive transcranial magnetic stimulation

Increase the elasticity of cerebral blood, improve the metabolic environment of brain tissue, promote blood circulation in lesion areas, and guide the normalization and orderliness of brain magnetic function

Change the neural membrane potential

Promote cerebral circulation and blood supply

Promote the development and growth of brain nerves

Non invasive penetration of skull

Regulating neurotransmitters

Improve sleep quality

Accelerate the metabolism of damaged brain tissue

Acupoint therapy balances and adjusts the body

By using multi-point electromagnetic generators in the treatment cap, negative repetitive alternating electromagnetic waves with specific energy output activate brain cells, relieve fatigue, reduce stress, improve sleep quality, enhance mental clarity and responsiveness. Baihui acupoint (on the top of the head)/Shenting acupoint (on the forehead)/Maxillary aversion acupoint (on both sides of the temple)/Fengchi acupoint, two on the back of the head)/Temporal lobe acupoint