

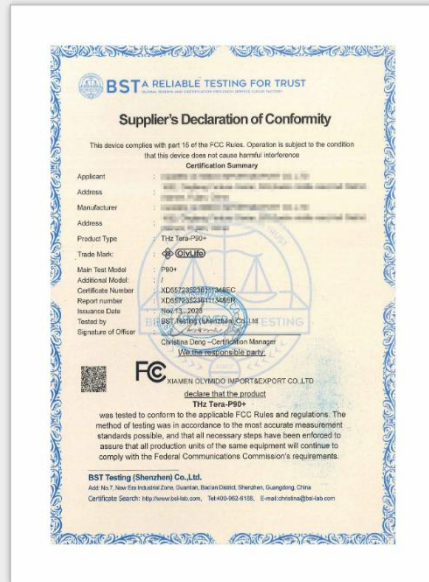


Olylife
Thz Tera
P90+

The world's first PEMF integrated technology

Certifications for P90+

P90+ US FCC Certification



This is a compulsory market access certification in the United States for electronic and electrical products.

CE-EMC

EU electromagnetic compatibility certification



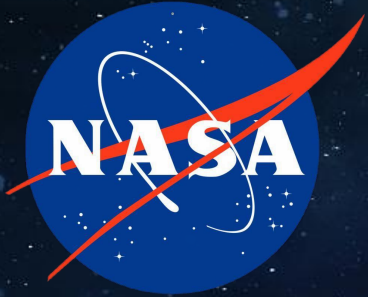
Proving Product Safety, Reliability, and Stable Compatibility
A Mandatory Certification for Entering the EU Market
Recognized by 27 European Member States, with Indirect Recognition in Numerous Other Countries.

P90+ PEMF Technology Testing



(PEMF)

Pulse electromagnetic field therapy (PEMF)



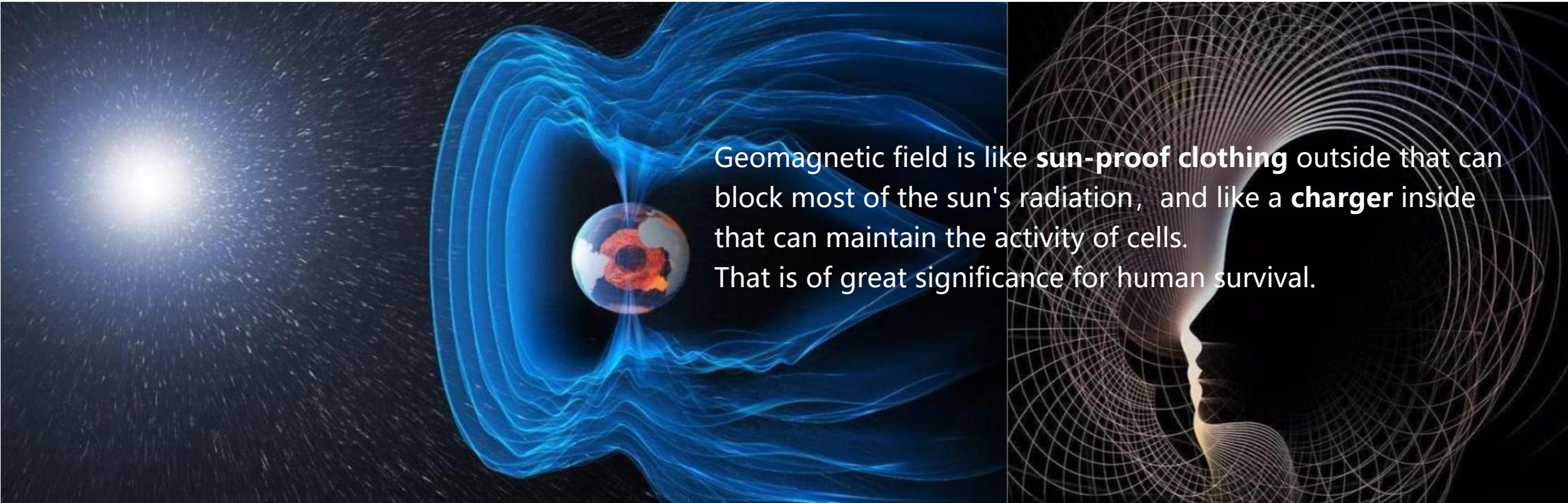
PEMF—Aerospace science and technology

In 1969, NASA developed a treatment method to maintain the physical health of astronauts. This method is PEMF therapy, which can reduce bone loss and muscle atrophy in astronauts.

After returning to the earth, astronauts need to undergo a 3-month recovery treatment with PEMF to restore their bodies to normal levels.

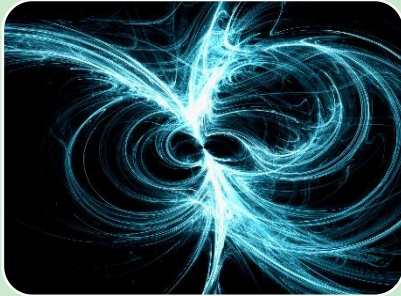


What exactly is the geomagnetic field?



External electromagnetic fields influence the bioelectrical activity of human cells. When cells are exposed to an electromagnetic field, their internal ion channels and other structures are affected by electromagnetic induction, causing changes in ion movement and distribution, thereby regulating cell activity.

What is Pulsed Electromagnetic Field (PEMF) Therapy?



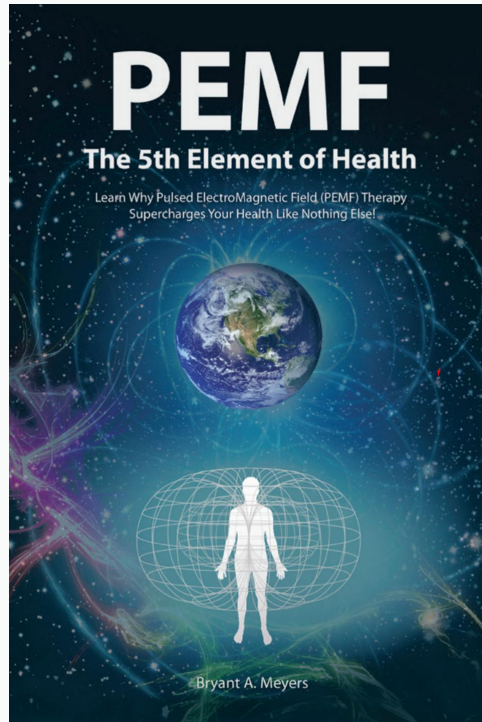
The full name of PEMF technology is Pulsed Electromagnetic Field technology. It is a biophysical therapy that **simulates the Earth's natural magnetic field, using the energy of pulsed electromagnetic fields to improve cellular metabolism and bodily circulation**, thereby treating the human body or promoting health..



PEMF technology is widely applied in many medical fields, **such as orthopedics, rehabilitation medicine, neurology, cardiology and cerebrovascular medicine, dermatology**, etc. It is not only used for health maintenance by health-conscious individuals but also extensively adopted by world-class athletes and Olympic athletes to enhance endurance, restore physical fitness, and more..

When cells are exposed to an electromagnetic field, their internal ion channels and other structures are affected by electromagnetic induction, resulting in changes in ion movement and distribution, which in turn regulates cell activity

《PEMF -The Fifth Element of Health》 -- Bryant A Meyers



Humans and nature are interconnected, and nature exerts an influence on human health. (Body – Mind – Earth)

The Earth has a geomagnetic field. Organisms contain biogenic magnetite (mostly concentrated in the pineal gland of the human brain), which can interact with the geomagnetic field—this interaction has a positive impact on human health. The geomagnetic field also shields the Earth from harmful radiation, solar wind, solar eruptions, and solar flares originating from the Sun.



The intensity of the Earth's geomagnetic field has been continuously and gradually decreasing. Over the past 300 years, the Earth's magnetic field has declined by 50%.

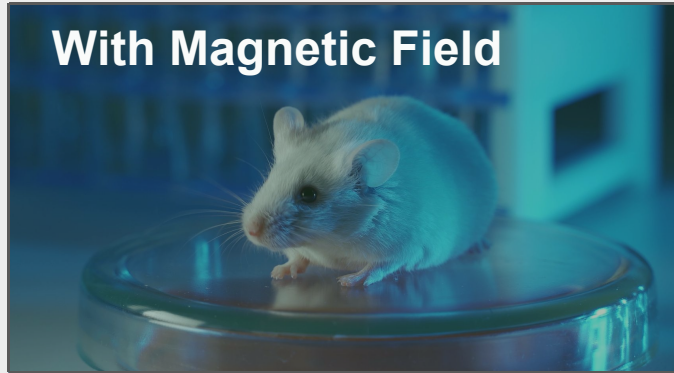
The geomagnetic field is weakening gradually



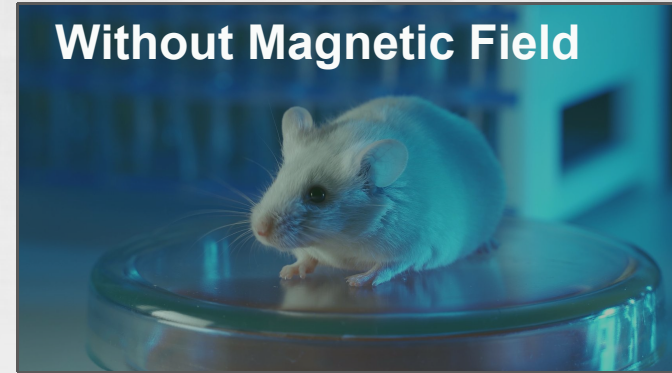
In the past 300 years, the strength of the geomagnetic field has decreased by **50%**. Moreover, modern people live in strong houses made of reinforced concrete, travel by metal vehicles, and there are dense power lines, etc. All of these will shield the magnetic field, causing our body to feel less and less magnetic field.

The decreasing magnetic field will have adverse effects on cell activity, blood circulation, metabolism and overall health.

NASA's Mouse Experiment



All indicators normal



Inactive; Premature aging Nearly 14% of the adult mouse colony experienced gradual hair loss Many mice died by the sixth month The average lifespan decreased by 40%, which is equivalent to human lifespan reducing from 70 to 40 years of age.

External electromagnetic fields influence the bioelectrical activity of human cells. When cells are exposed to an electromagnetic field, their internal ion channels and other structures are affected by electromagnetic induction, causing changes in ion movement and distribution, thereby regulating cell activity.

Affected by the weakening of the magnetic field, the human body may undergo changes in physiological and biochemical properties, leading to abnormal growth of cell nuclei, alterations in the morphology and function of internal organs, infertility, and even premature death

Dr. Rutger Wever Underground Shelter Experiment



Dr. Rutger Wever built an underground bunker in the early 1960s. For 30 years, he conducted experiments on student volunteers who had to stay in the bunker for several weeks each time, completely unaffected by the geomagnetic field.

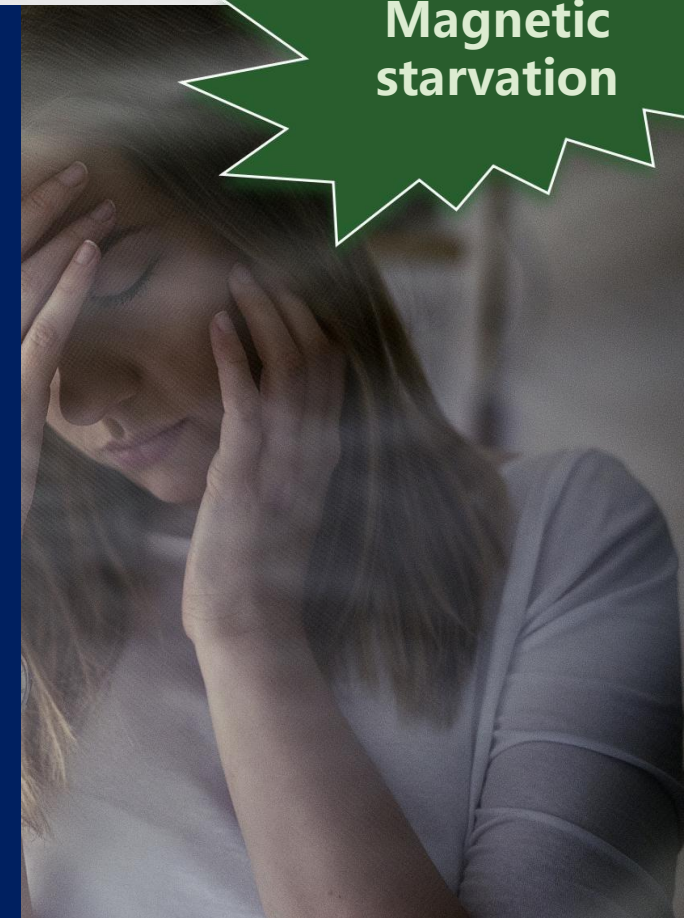
Dr. Wever found in his research that when the magnetic field in the bunker was filtered out, the physical and mental health of the students was greatly challenged. They began to have **circadian rhythm disorders, couldn't sleep, headaches, emotional instability, restlessness, depression**, and so on. But when the PEMF transmitter in the bunker was turned on or leaving the bunker, these problems were quickly resolved.



Problems caused by long-term magnetism shortage to human body



- Dizziness and headache**
- Weakness**
- Palpitation**
- Unstable blood pressure**
- Joint pain**
- Indigestion/constipation**
- Emotional instability**
- Endocrine disorders**
- Memory loss**
- Tinnitus, etc**



Scientific research of PEMF

Progress of pulsed electromagnetic fields' effect on tissue wound repair

NIU Ying-ying¹ reviewing, JIAO Ming-ke² checking

(1. Xinjiang Medical University, Urumqi 830000, Xinjiang, China; 2. Department of Biomedical Engineering, General Hospital of Xinjiang Military Area Command, Urumqi 830000, Xinjiang, China)

Abstract A large number of studies have confirmed that pulsed electromagnetic fields (PEMF) can promote tissue repair, and some related studies have achieved remarkable results with being applied to clinical practice. Therefore, it is important to analyze and summarize the advances of the biological effects of PEMF on tissue wound repair. Initially, the applied research results of PEMF are described in the repair of different tissues. Besides, the mechanism of biological effects of PEMF is analyzed. At last, a scientific conception for the research of PEMF on tissue repair is put forward and perspective.

Key words pulsed electromagnetic fields (PEMF); tissue repair

Progress of Low Frequency Pulsed Electromagnetic Fields against Neurological Disease

WEI Qing-chuan, LI Yi, HE Cheng-yi, YANG Lin

(Center of Rehabilitation Medicine, West China Hospital, Sichuan University, Rehabilitation Key Laboratory of Sichuan Province, Chengde, 610041)

Abstract Low frequency pulsed electromagnetic fields is a non-invasive and safe physical therapy, and it has been used as a clinical adjunct treatment of bone fracture, osteoarthritis, femoral head necrosis, osteomyelitis and cartilage injury. In addition to the effect of promoting fracture healing and the proliferation of chondrocytes, and increasing bone density, recent researches have shown that low frequency pulsed electromagnetic fields have the potential to treat neurological disease and alleviate nerve injury symptoms. Therefore, this paper reviewed the progress of efficacy and mechanism of low frequency pulsed electromagnetic fields on stroke, Parkinson's disease and multiple sclerosis, so as to provide some new idea for the treatment of the diseases.

Key words

Pulsed electromagnetic fields promote osteogenesis and osseointegration of porous titanium implants in bone defect repair through a Wnt/ β -catenin signaling-associated mechanism

Da Jing¹, Mingming Zhu¹, Shihao Tong¹, Fei Xu¹, Jing Cai¹, Guanghao Shen¹, Yan Wu¹, Xiaohong Li¹, Kangming Xu¹, Juan Liu¹, Qiaoling Xu¹, Erping Luo¹

Abstract Treatment of osseous defects remains a formidable clinical challenge. Porous titanium alloys (PTA) have been emerging as ideal endosseous implants due to the excellent biocompatibility and mechanical properties, whereas inadequate osseointegration poses risks for unstable long-term implant stability. Substantial evidence indicates that pulsed electromagnetic fields (PEMF) as a safe non-invasive method, inhibit osteogenic precursors experimentally and directly. We herein investigated the efficacy and potential mechanism of PEMF on osteogenesis and osseointegration of PTA in vivo and in vitro. We demonstrate that PEMF enhanced cellular attachment and proliferation, and induced well-organized cytoskeleton that in vitro osteoblasts seeded in PTA. PEMF promoted gene expressions in Runx2, Osterix, OPG, COL1 and Wnt3/catenin signaling. PEMF stimulated gene upregulated higher than Wnt3, LRP6 and Catenin protein expressions. In vivo results via β -catenin immunohistochemistry show that 6 weeks and 12 weeks PEMF promoted osteogenesis, bone ingrowth and bone formation rate of PTA in rabbit femoral bone defect. PEMF promoted femoral gene expressions of Runx2, Osterix, OPG, COL1 and Wnt3/catenin signaling. Together, we demonstrate that PEMF improve osteogenesis and osseointegration of PTA by promoting distal signaling activities through a Wnt3/catenin signaling-associated mechanism. PEMF might become a promising biological modality for enhancing the repair efficiency and quality of PTA bone defects.

Maria Radeva, Maya Lambrea, Plamena Angelova, Nelly Traiteva, Hermann Berg
(Laboratory of Biobiochemistry, Campus Bontseburg, Jena, Germany)

Abstract Weak pulsating sinusoidal electromagnetic fields (PEMF) have been applied to change membrane permeability and induction of apoptosis (necrosis). In the case of suspension of human cancer cells (U937 and K562 inside of Helmholtz coils the amplitude of PEMF E=10 and at 39uV (at 50 Hz) was combined gradually with the cytostatic agent actinomycin-C on one hand with its novel photodynamic activity on the other.

Depending on temperature, pH-value and treatment time the necrosis of these cells was determined by means of trypan blue staining as well as the induced apoptosis by FACSscan technique. Synergisms were discovered yielding high rates of cell death for three combinations:

- I. PEMF + hyperthermia or (and) hyperacidity
- II. PEMF + cytostatic drugs in the dark
- III. PEMF + cytostatic drugs irradiated by visible light (photodynamic effect)

The selection of cytostatic drugs as actinomycin-C and some antihistamines was to prove their photodynamic activity which is suitable to enhance their cytostatic effects.

Clinical research progress of pulsed electromagnetic field in the treatment of osteoporosis

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*Corresponding author: ZENG Yuhong. Email: xahyhb@163.com

Abstract Pulsed electromagnetic field (PEMF) as a non-invasive, safe and effective physical therapy, is first applied in treating patients with delayed healing and non-union of fractures, and is now used as a clinical adjunct in the treatment of osteoporosis. In vitro and animal studies have demonstrated that PEMF stimulates bone formation by osteoblasts and inhibits bone resorption by osteoclasts, ultimately achieving structural integrity of bone and preservation of bone mass and bone strength. A large number of clinical studies have also shown that PEMF has satisfactory therapeutic effect on increasing bone mineral density, relieving pain, and improving life quality of patients with osteoporosis. However, the contents of the scientific effects of PEMF on osteoporosis still needs to be further investigated. In this paper, the clinical research progress of PEMF in the treatment of osteoporosis in the domestic and overseas studies.

Key words pulsed electromagnetic field; osteoporosis

Research Advance in Pulsed Electromagnetic Field of Osteoarthritis

LI Lin¹, ZHOU Jun^{1,2}

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Corresponding author: ZHOU Jun, Email: zhoujun8005@163.com

Abstract Osteoarthritis is a chronic degenerative disease that can lead to joint dysfunction and disability, which is drawing much attention due to its yearly increasing prevalence rate. At present, the clinical treatment of osteoarthritis mainly focuses on relieving symptoms, preserving and improving joint function. Pulsed electromagnetic field (PEMF) therapy is one of the physical therapy methods for the treatment of osteoarthritis, which has the advantages of non-invasiveness, low cost, simple operation and good safety, and gradually attracts wide attention because of its equality of improving the osteoarthritis dysfunction through multiple ways. The optimal parameter range for the maximum therapeutic effect of PEMF in the treatment of osteoarthritis, its synergistic effect in combination with other treatments, and the safety of PEMF therapy need to be further studied.

Key words Osteoarthritis; Pulsed electromagnetic field

Design and implementation of an extremely low frequency pulsed electromagnetic field system for diabetic complications

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(1. Beijing Key Laboratory of Bioelectromagnetics, Institute of Electrical Engineering, Chinese Academy of Sciences, Beijing 100190, China; 2. University of Chinese Academy of Sciences, Beijing 100049, China)

Abstract As a lifelong metabolic disease, the diabetes has many complications. Studies have shown that pulsed magnetic field can promote the deposition of collagen fibers, improve the orientation and arrangement of collagen fibers, help diabetic wound healing, and take effects in promoting the healing of venous ulcers. To further explore the intensity, pulse width, frequency and duration of the extremely low frequency pulsed electromagnetic field (PEMF) for the treatment of diabetic complications, a new scheme was proposed in this study. Following the scheme, the low frequency pulsed electromagnetic field with the intensity from 0 to 100mT and the frequency from 0 to 100Hz was designed based on the STM32 microcontroller technology. The ANSYS software was used to design the magnetic field distribution of the coil to optimize the structure. As the core component, the STM32 microcontroller real-time measurements and control of production process. The pulse width was shortened by using devices and optimizing coils and controlling circuits. The temperature rise with coils was reducing the structure of coils. The test experiments showed that the new pattern of PEMF was easy to use and reliable performance, providing an effectively assistant approach for the treatment of diabetic complications.

Key words: PEMF; STM32; diabetes mellitus; solenoid coil

Microcirculatory effects of pulsed electromagnetic fields

Thomas L. Smith¹, Donna Wong-Gibbons, Jane Maulsby

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Received 27 September 2005, accepted 9 June 2005

Abstract

Purpose Pulsed electromagnetic fields (PEMF) are used clinically to expedite healing of fracture non-unions, however, the mechanism of action by which PEMF stimulates is effective is unknown. The current study examined the acute effects of PEMF stimulation on arteriolar microvessel diameters in the rat cremaster muscle. We hypothesized that PEMF would increase arteriolar diameter, a potential mechanism involved in the healing process.

Methods Local PEMF stimulation/direct stimulation of 2 or 60 min duration was delivered to the cremaster muscle of anesthetized rats. Arteriolar diameters were measured before and after stimulation using intravital microscopy. Non-invasive hemodynamics also were monitored during PEMF stimulation.

Results Local PEMF stimulation produced significant ($p < 0.001$) vasodilation, compared to pre-stimulation values, in cremaster arterioles in anesthetized rats ($n = 20$). This dilation occurred after 2 min of stimulation (P₀ diameter increases) and after 1 h of stimulation (P₁ diameter increases). Flow measuring "shunt" stimulation ($n = 13$) demonstrated no statistically significant change in arteriolar diameter following either "shunt" stimulation or PEMF stimulation of the cremaster ($n = 4$) rats did not affect systemic arterial pressure or heart rate, nor was it associated with a change in local environmental temperature.

Conclusions These results support the hypothesis that local application of a specific PEMF waveform can elicit significant arteriolar vasodilation. Systemic hemodynamic and environmental temperature could not account for the observed microvascular responses.

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Keywords: PEMF; Microcirculation; Rate; Vascular mechanism

Effects of pulsed electromagnetic fields on acute hindlimb ischemia diabetic rats in microcirculation angiogenesis

LIU Er-Ping^{1,2}, JIAO Li-Cheng¹, SHEN Guang-Hao¹, XU Xun-Ming¹, LIU Li-Hua¹, XU Qun-Ling¹, LIU Lu-Wu¹

Department of Cardiovascular, Xijing Hospital, Fourth Military Medical University, Xi'an 710032, China

Candidate for master: Pan Yun hu

Supervisor: Guo Wen yi

Department of Cardiovascular, Xijing Hospital, Fourth Military Medical University, Xi'an 710032, China

Abstract

Background Photochemotherapy therapy (PMT) applies to both acute and chronic hindlimb ischemia in diabetic rats. The aim of this study was to investigate the efficacy and safety of both PEMF and PMT for the treatment of acute hindlimb ischemia in diabetic rats.

Methods and Results The study was a double-blind, randomized, parallel, group, double-blind study. We studied the effects of both PEMF and PMT on the microcirculation of acute hindlimb ischemia in diabetic rats. The study was divided into four groups: (1) control group, (2) PMF group, (3) PMT group, and (4) combined group. The results showed that both PEMF and PMT could significantly improve the microcirculation of acute hindlimb ischemia in diabetic rats. The combined group showed the most significant improvement.

Conclusions Both PEMF and PMT could significantly improve the microcirculation of acute hindlimb ischemia in diabetic rats. The combined group showed the most significant improvement.

Keywords: PEMF; PMT; acute hindlimb ischemia; diabetic rats; microcirculation

Effects of low-intensity pulsed electromagnetic fields on cardiovascular system of rabbit

LIU Er-Ping^{1,2}, JIAO Li-Cheng¹, SHEN Guang-Hao¹, XU Xun-Ming¹, LIU Li-Hua¹, XU Qun-Ling¹, LIU Lu-Wu¹

Department of Cardiovascular, Xijing Hospital, Fourth Military Medical University, Xi'an 710032, China

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Conclusions Both PEMF and PMT could significantly improve the microcirculation of acute hindlimb ischemia in diabetic rats. The combined group showed the most significant improvement.

Keywords: PEMF; PMT; acute hindlimb ischemia; diabetic rats; microcirculation

Effects of low-intensity pulsed electromagnetic fields (PEMFs) on the cardiovascular system. METHODS. Thirty female white big-eared rabbits were randomly divided into three groups. Normal group was fed with normal diet, the other two groups were fed with hypercholesterolemic diet. The magnetic group was fed in 15 Hz pulsed electromagnetic fields (1×10^{-4} T and 10 h/d). After eight weeks, the levels of

PEMF promotes repair and regeneration of damaged tissues

PEMF treats osteoporosis

PEMF treats nervous system diseases (cerebral apoplexy and Parkinson, etc.)

PEMF treats eye diseases (Repair eye tissue damage)

PEMF treats osteoarthritis

PEMF repairs bone loss (promotes regeneration and integration of bone cells)

PEMF treats hair loss (promotes follicular cell regeneration)

PEMF treats diabetic complications

PEMF improves microcirculation (enlarges micro and small arteries)

PEMF promotes revascularization

PEMF prevents and treats cardiovascular and cerebrovascular diseases

PEMF promotes cancer cell inactivity and necrosis

9 effects of PEMF

1. "Charger" of cells

2. "Accelerator" of metabolism

3. "Unclogger" of circulation

4. "Decelerator" of aging

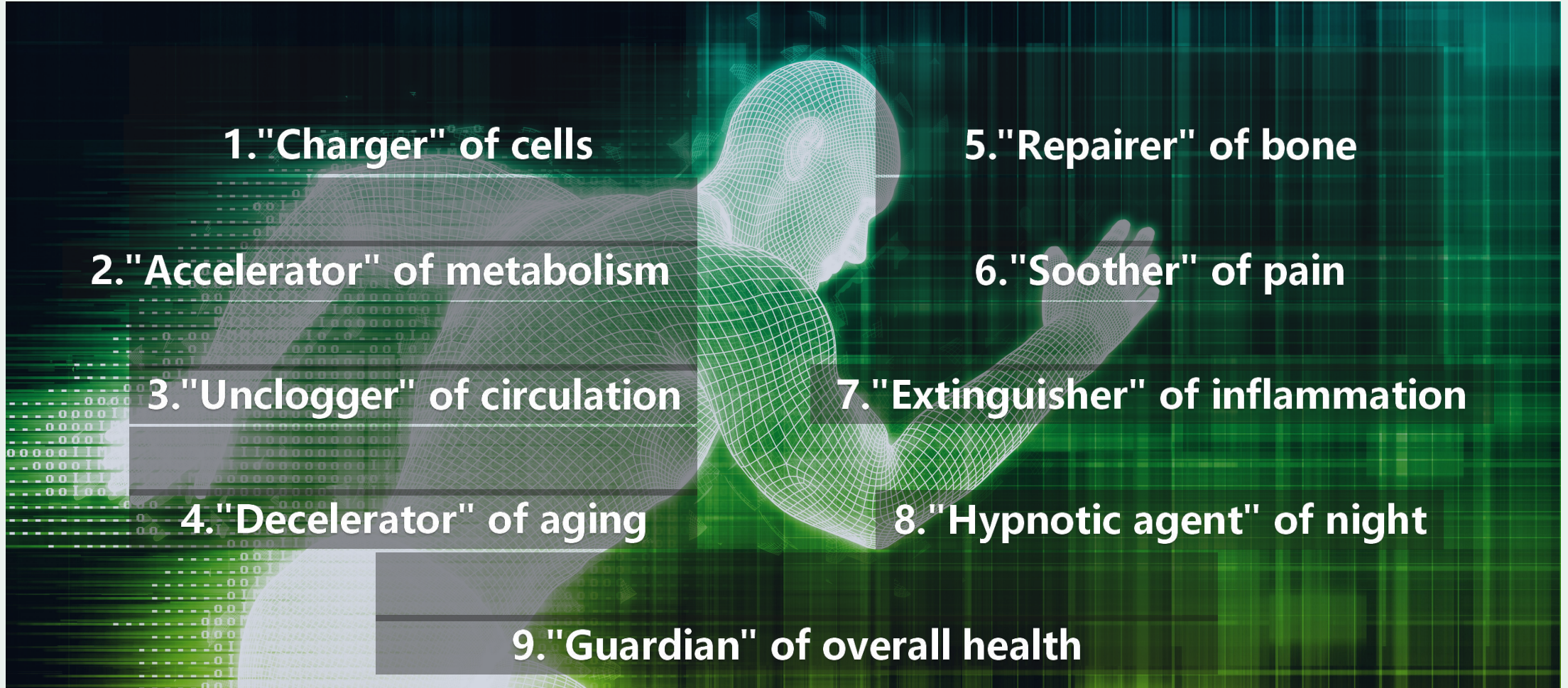
5. "Repairer" of bone

6. "Soother" of pain

7. "Extinguisher" of inflammation

8. "Hypnotic agent" of night

9. "Guardian" of overall health



P90+ THz Smart Physical Instrument



Dual energy
Double effect



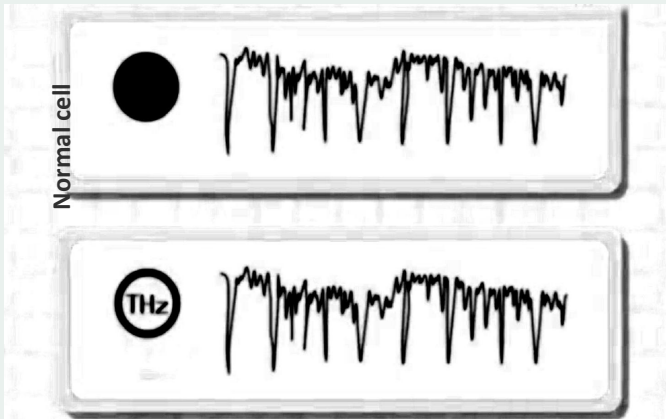
PEMF

Biomimetic principles simulate
the Earth's magnetic field
1Mhz high-intensity energy
Enhance the power of cells

TeraHertz wave

Resonance with human cells at the
same frequency
Can penetrate human skin by 3-
5cm
Safe and harmless

Terahertz wave - one of top ten technologies that will change the future world



1. Penetrability

Can penetrate 3-5cm into the skin.

2. Resonance

Resonate with macromolecules in human cells at the same frequency and output energy.

3. Safety

The radiation from the THz wave is only 1/40 of that of the sun.

Terahertz light waves are electromagnetic waves with frequencies ranging from 0.1 to 10 THz, corresponding to wavelengths of 30 μ m to 3000 μ m. At the cellular level, their mechanism of action is precise and gentle, capable of stimulating cell activity, promoting mitochondrial metabolism, enhancing cellular energy production, and improving the state of fatigued cells.

The Six Core Effects of P90+

Cell Activation

1

PEMF → Enhances cellular electrical energy

Terahertz Waves → Energy Transmission

Induces body heat from within

Microcirculation Improvement

2

Vascular Unblocking

3

Elimination of Body Waste and Toxins

4

5

Fat Burning and Body Shaping

6

Relief of Inflammation, Pain, and Fatigue



Target user

Daily health care



Relieve fatigue



Improve sleep



Improve health of the aged



Enhance immunity



Improve sub-health



Warm up cold hands and feet



Control weight



Strengthen muscles



Ease joint pain and inflammation

Usage Precautions

1. Place the device on flat ground, connect the power, turn on the switch, then sit down and place your barefoot on the energy board to start working.

2. Start with low intensity first, then adjust the energy intensity according to your own tolerance.

3. Use for 20-30 minutes each time, no more than twice a day, and at least 4 hours apart each time.

4. Do not twist the body and click on the energy board by hand, but keep both feet still; otherwise, there will be a risk of burns.



Usage Scenario



Use on the sofa to relieve fatigue from a long day



Use at low intensity before bedtime to help enhance sleep quality



Use while working to improve work efficiency



Offer customers a trial to strengthen customer loyalty

P90+ product feature (The difference with P90)



1

Supersize Wider scope of application

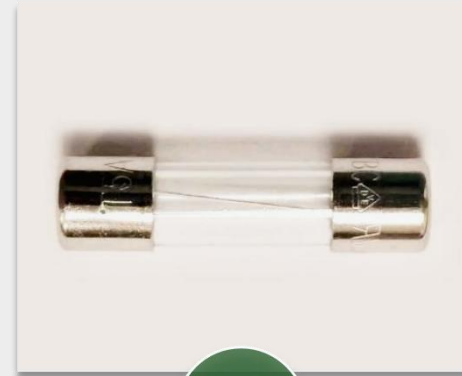
- Size of single pedal: 31.31X14.1cm, the pedal is applicable to everyone (**Asian, European, American and African** with a shoe size up to 47)



2

Wide intensity regulation range Accurate infrared remote control

- 20 gears, wide intensity regulation range and wide setting range can satisfy various needs
- Wired operation enables to avoid disturbing other equipment in fixed direction and point



3

Dual safety design Safety assurance

- **The fuse protection device ensures electrical safety.** T5A 250V fuse will be turned off automatically when the current is too high to protect the instrument and ensure the user's safety



Beauty
instrument
Comfort
instrument

4

1+2 Satisfy various needs

- **One machine with three purposes.**
- Can simultaneously meet the needs of multiple people and scenarios, and experience multiple advanced technologies.

Beauty instrument



Lift facial profile

Tighten the skin

Enhance skin elasticity



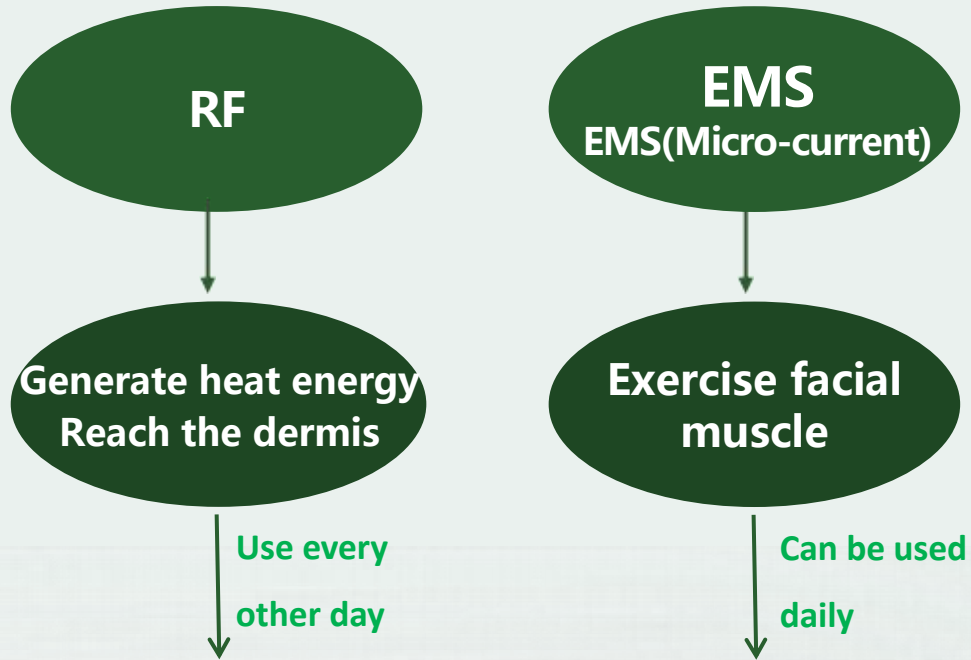
Improve wrinkles

Promote collagen generation

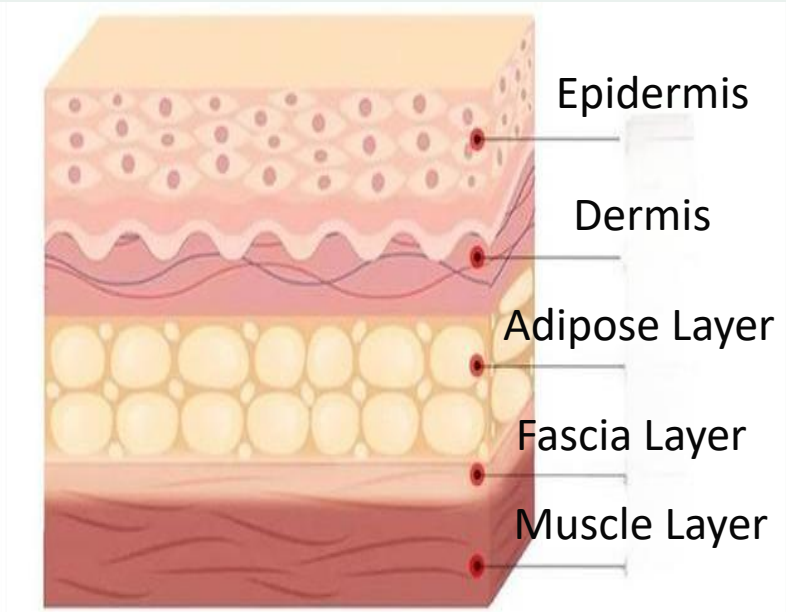
Improve scar and chromatosis



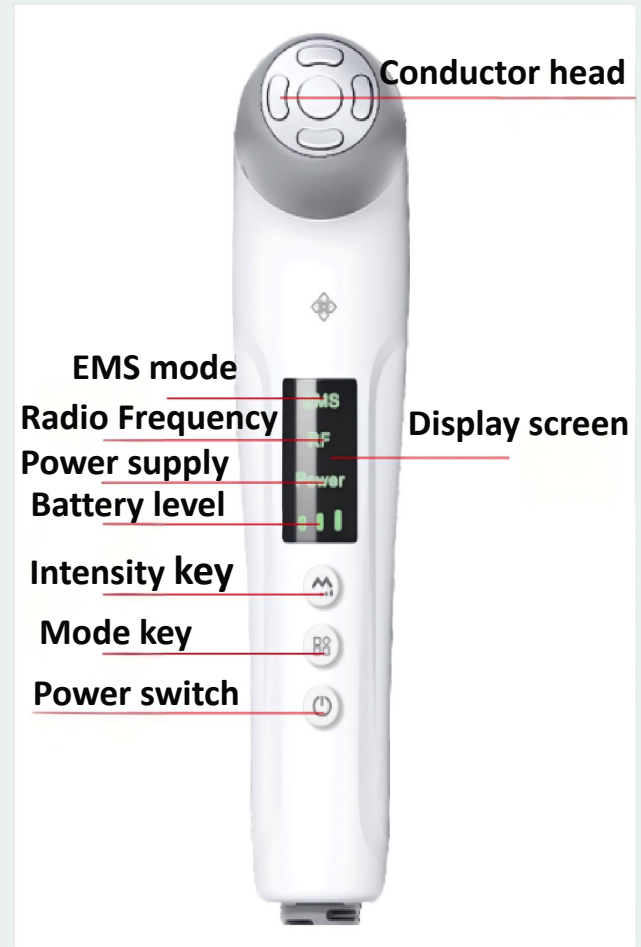
RF&EMS



Accelerated metabolism of skin cells, collagen regeneration, and firmer and smoother skin.

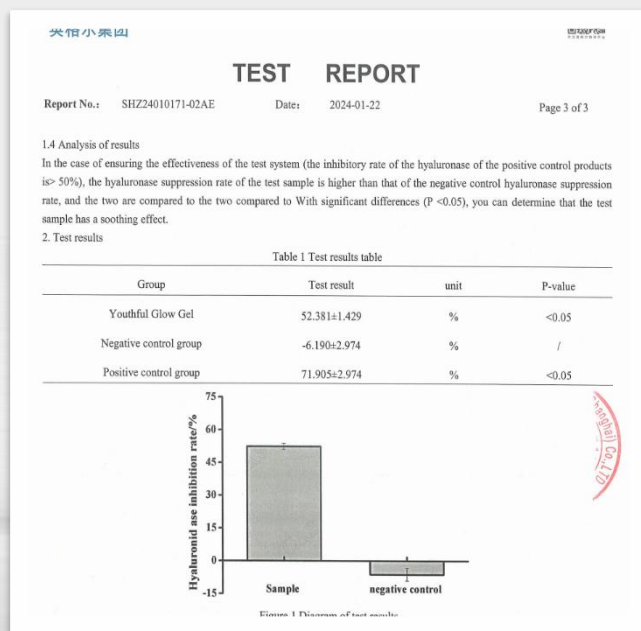


The dermis has a thickness of approximately 0.3-3 millimeters, serving as the "support and nutrient layer" of the skin. It is mainly composed of collagen, elastic fibers, and reticular fibers.

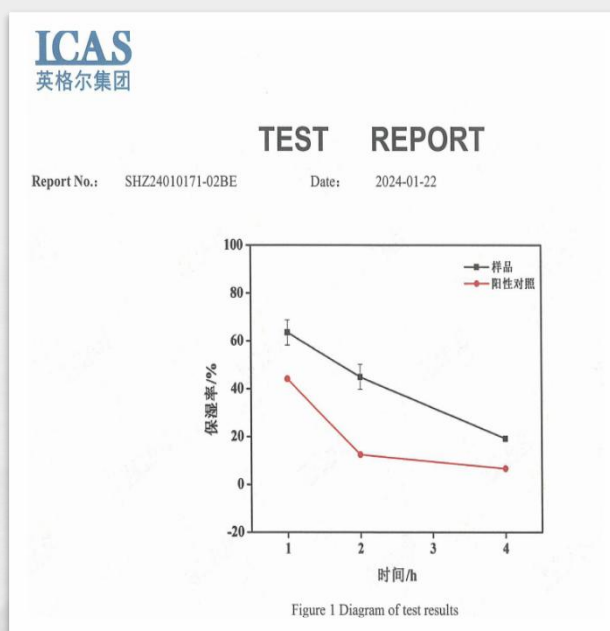


Gel improves the skincare effect!

Three patents: Anti-aging, anti-allergy, ant-dryness; professional test organization issues the test report.



Soothing performance report-test result picture



Moisture retention performance report-test effect picture

Beauty gel

1. Eight hyaluronic acids store water in a stereoscopic way and moisten the skin.
2. Collagen III, hydrolyzed collagen, Pro-Xylane and other anti-aging and anti-wrinkle ingredients can resist senility effectively.
3. Various herbal ingredients can resist and relieve allergy and improve senility arising from inflammation, etc.
4. Lift and tighten the skin in real time, improve skin elasticity and lighten fine lines.
5. It can achieve a better effect when used cooperatively with instrument and has good lubricating and conducting ability. It can also release multiple anti-aging nutrients to infiltrate into the skin deeper to achieve a better anti-aging effect.

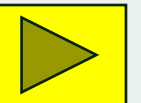


Usage method



- ① From the lower jaw to the lower part of ears: nasolabial folds, mental crease
- ② From corners of the mouth to middle of ears: nasolabial folds, mouth frown
- ③ From the nasal base to the upper part of ears: nasolabial folds, crow's feet
- ④ From glabella to temple: frown lines, forehead wrinkles
- ⑤ From ophryon to temple (move rotarily): forehead wrinkles
- ⑥ Move up and down on the neck: neck lines

Reference of facial muscle lines and lifting direction
Movement speed of 1-2cm/s
5-6 times for each line



Comfort instrument



Promote
blood
circulation

Sooth
muscle

Immersive
massage



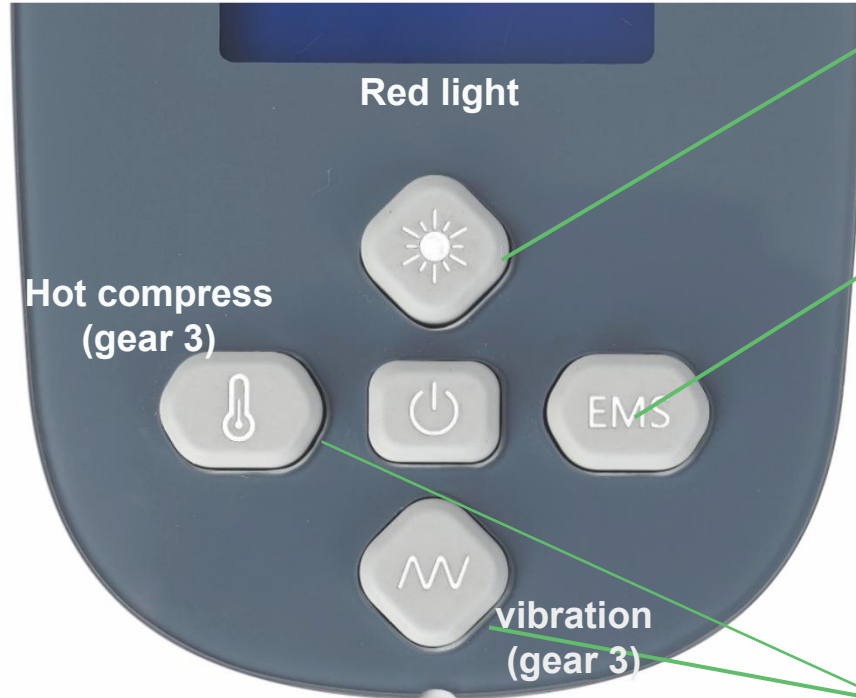
Relieve
fatigue

Relieve
headache

Improve
scalp
health



Technical advantages



Function buttons can be freely combined and used, with a preset countdown of 20 minutes per use

Relieve inflammation and pain, activate hair follicle cells

Increase muscle strength and relieve muscle pain

Relieve muscle fatigue, promote blood circulation

PEMF is activated immediately upon power-on; select EMS to activate TENS simultaneously.

3 techniques



Push

Simulated pushing method
Keep the claw head close to the pain site, and conduct **unidirectional linear movement** using a proper force.

Applicable to muscular soreness, headache, soreness and weakness of waist and knees, numbness of limb and blood clogging, etc.



Press

Simulated pressing method
Press a part or an acupuncture point using the claw head, gradually **increase the force, and stay for several seconds.**

Applicable to **partial** muscle swelling and pain, arthralgia and inflammation **at a deep level.**



Knead

Simulated knead method
Keep the claw head attached to a part or an acupuncture point and **massage gently and rotarily.**

Applicable to **partial** muscle swelling and pain, arthralgia and inflammation **at a shallow level.**

* These three techniques originate from the twelve massage techniques of TCM

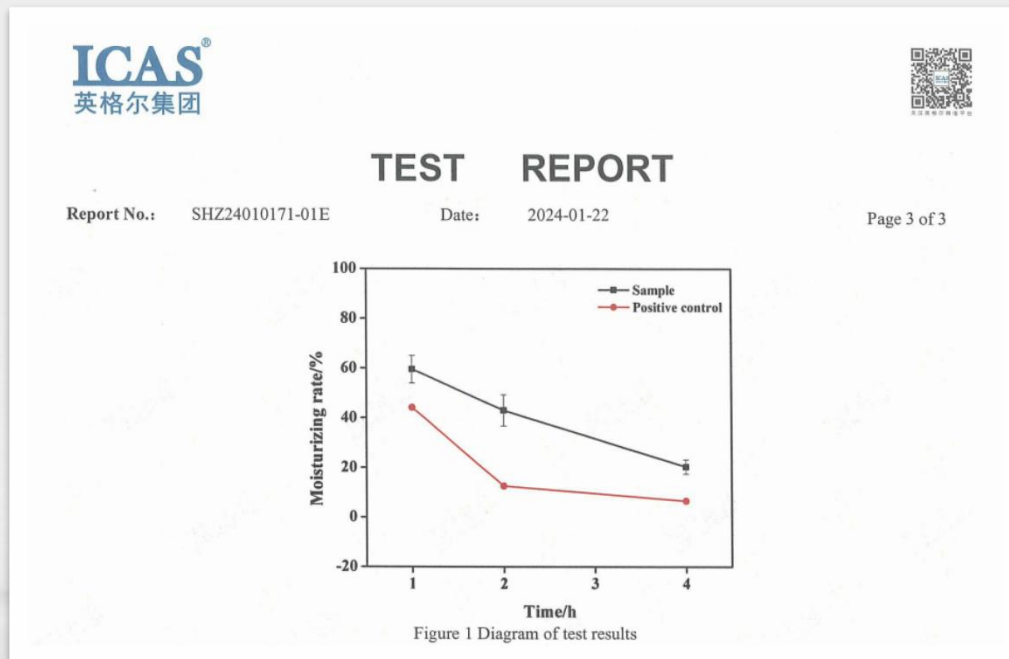
* *Pressing method and kneading method can be used in combination for better effect.*

**The round head design,
which fits the human
skin and has no
discomfort.**

**Applicable to many
parts: head, shoulders,
neck, waist, limbs, back,
etc.**



Gel improves the skincare effect!



Moisture retention performance report-test effect picture

Comfort gel

1. Promote circulation, activate blood and remove stasis, stimulate blood circulation and relax the muscles and joints.
 2. Relieve muscle pain, eliminate stagnation and remove stasis.
 3. Improve dowager's hump and soreness of shoulder and neck.
 4. Dredge lymph of shoulder and neck, and expel toxin, moisture and cold.
- It can be used cooperatively with hot compress to achieve a better effect to further intensify local thermal energy, activate blood and remove stasis, improve shoulder fatigue and dowager's hump, and quickly relieve soreness and pain around or in the shoulders.



Experience 7 Technologies in 20 Minutes!

PEMF INTEGRATED Technology – OlyLife’s Global Innovation. It integrates PEMF with Terahertz Waves, EMS, Red Light Therapy, RF (Radio Frequency), TENS.....Technology. The synergistic iterative effects of these technologies effectively restore the biomagnetism of human cells to their natural state, thereby enhancing cellular activity, accelerating metabolism, slowing down cellular aging, and addressing various sub-health issues at their root.

- Promoting Cell Repair
- Enhancing Blood Circulation
- Facial Rejuvenation
- Relieving Fatigue



Olylife Thz Tera P90+



The world's first PEMF integrated technology