

Intelligent AI Massage Robot

Enjoy a healthy life, your personal massage specialist!!!





Thermal Massage Robot

Thermal Massage Robot is used to relieve injury pain by non-traumatic superficial localized heating of the human body, which promotes contraction and deposition of collagen fibers, promotes the metabolism of tissue cells, and does not cause irreversible thermal damage reaction of tissues. Fully activate white blood cell activity, white blood cell activity increased by 30%, immunity will increase 5~7 times.









Shockwave Massage Robot, the use of a pressure instantaneous sharp changes in high-energy mechanical waves triggered by the biological effects to regulate

disease, characteristics of the energy generated by radial shock waves with a frequency of 1-16HZ up to the deepest subcutaneous 8cm, the role of the periosteum layer, so that the various tissues and cells to produce a strong resonance rotation, to promote the blood unimpeded, and at the same time to stimulate the damaged cells, activate the collagen cells, and promote the restructuring of the fibrous connective tissues.

Shockwave Massage Robot









Ultrasonic Massage Robot with AI controller as the brain, integrated visual automatic identification, accurate to 0.5 high-precision force control system, can be automatically fit with the skin, combined with artificial diagnosis, collection of expert techniques automatically for the generation of robotic arm pressing action, the use of ultrasound through physical, physical and chemical effects to promote the organism through the lesion tissue of the local blood circulation, strengthen the metabolism, affect the content of biologically active substances, reduce the sensory nerve excitability and achieve pain relief. It can reduce the excitability of sensory nerves and achieve the effect of pain relief.

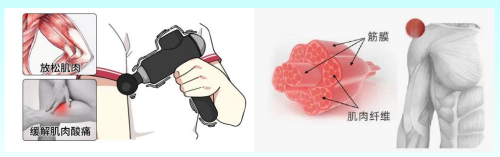


Ultrasonic Massage Robot





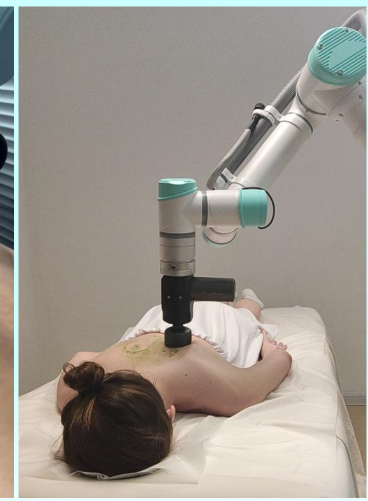
Fascia Pain Relief Massage Robot mainly uses electricity to prompt the gun head to rotate rapidly, and with a certain vibration frequency, can move the local tissue massage. The massage robot is conducive to the relief of muscles and nodules, but also on the local tissue within the nerve tissue, can lead to abnormal nerve tissue excitation, in this case, the body's blood circulation and metabolism speed will be increased, is conducive to the improvement of local tissue soreness, tension pain symptoms. It can make the muscles relax and improve the symptoms of local pain, and it can also reduce muscle fatique and discomfort after exercise.



Relaxes muscles and relieves muscle soreness

Fascia Pain Relief Massage Robot





Teamwork & Trust

Negative Pressure Walking Massage Robot using vacuum adsorption method, the principle of physical negative pressure, equipped with automatic heating module to achieve thermal energy to activate, more effective unblocking of tense muscles, activate biological functions, eliminate toxins. Unblocking the meridians: to promote blood circulation, unblocking the meridians, unblocking the meridians to promote blood circulation, play a multiplier effect on the care. Dispel dampness and detoxification: Discharge epidermis, meridians, muscle acid toxicity, discharge lymphatic acid, accelerate body metabolism detoxification. Relieve pressure: penetration massage shoulder, accelerate the acid and poison discharge, improve shoulder stiffness, improve human fatigue. Promote metabolism: through pointing and penetration, effectively eliminating the body's internal toxins and accelerating metabolism. Lifting plasticity: through negative pressure adsorption, the body's loose skin for lifting, to achieve the effect of firming plasticity.



Negative Pressure Walking Massage Robot





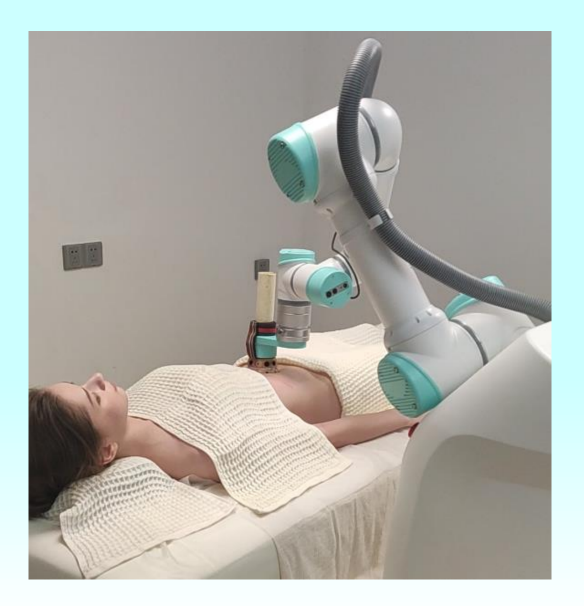




Moxibustion Robot inherits the ancient moxibustion operation method and techniques to ensure the efficacy of moxibustion, and at the same time reasonably use artificial intelligence, combined with infrared diagnosis, muscle and bone positioning system, to provide personalized, accurate moxibustion health care program. Equipped with high-precision force control system, it simulates the expert's gua sha and nudging action, and the strength can be accurate to 0.1N, which can realize the traditional moxibustion techniques such as rotary moxibustion, reciprocating moxibustion, bird pecking moxibustion, and so on.



Moxibustion Robot





Massage Robot Platform Based on 3D Vision Closed-Loop Control

The massage robot platform based on 3D vision closed-loop control utilizes 3D vision to obtain the human body model, combines the technology of artificial intelligence and machine learning to diagnose the patient's lesion three-dimensional information, automatically forms the treatment plan, and the robot automatically completes the treatment process based on the flexible treatment plan.











