

Ultrasound Therapy Equipment

Creating a healthy life for you !



Technology
-
excellent

Experience
-
Relaxed

Effects
-
immediate

Technology drives the growth, innovation leads the future

From

Strong scientific research center
Strong technical strength
First-class service team



Principle:

It is the perfect combination between classic theory and treatment of traditional Chinese and modern science technology. The research is based on traditional Chinese medicine therapy. It is a revolution for middle intensity ultrasound therapy equipment, which merged ultrasound, heat and acupuncture point treatment etc. in this equipment. Through physics effects and physical and chemical effects to improve partial blood circulation of body lesions tissue, enhance metabolism, soften organization, strengthen drug permeability, impact the content of biologically of active substances, reduce sensory nerve excitability to achieve pain relief and also follow the meridians, balance Qi and blood, adjust the yin and yang.

Benefit :

Using the characteristic of ultrasound which is good permeability in body's tissues, direction and superposed energy and using the heat effects, mechanical effects and physical and chemical effects, etc., release adhesions, improve local lesion microenvironment, improve microcirculation promote metabolism, improve tissue nutrition, widely used for soft tissue injuries and chronic pain rehabilitative care.

Range of Uses :

Can be used for body movement disorders, soft tissue contusion, painless limb recovery, relief pains for neck, shoulders, waist, legs, knees and bone joint.



Technical advantages:

Low-power chips, digital signal generator
All-digital display, precise control
1MHZ frequency output, security and stability
Five-degree intensity, timer 5-30 minutes

Design Features:

Large backlight LCD display, simple style atmosphere, noble and elegant.
Fashionable and smart appearance , full luxury
Humanized design, more fluid lines
Touch buttons, simple style, more durable
A new generation of ergonomically designed handle probe