

# **MAPTAG Male Sexual Dysfunction Rehabilitation And Therapeutic Apparatus (Family Version)**



## **Product Introduction**

The male sexual function rehabilitation treatment cycle is long, and a treatment takes about 20 days, which brings double trouble to the patient's time and energy. Therefore, based on the professional treatment equipment in the hospital, Sanwe Medical successfully developed the MAPTAG family version of male rehabilitation therapy devices, which can make the patients enjoy safe and effective professional treatment more economically and conveniently, and achieve the best clinical therapeutic effect.

## **Advantages**

- 1) Technical design, not only has the hospital equipment treatment function, but also has humanized care.
- 2) Tesla battery technology, with super long-endurance, permutation and combination technology, super safe
- 3) Wireless power, unlimited, enjoy it anytime, anywhere
- 4) The high-end design of volcanic force comes from China's top industrial designers

## **Application**

ED, PE treatment and rehabilitation training  
Short penis and occult penis  
Male sexual ability improvement and sexual stress relief

## **Product specification**

<b>Product Name</b>	Male Sexual Dysfunction Rehabilitation and Therapeutic Apparatus	<b>Product Model</b>	SW-3502
<b>Host Voltage</b>	DC24V	<b>Material</b>	ABC & PC
<b>Charger input voltage</b>	AC220V 50HZ	<b>size &amp; diameter</b>	26cm*29.6cm
<b>Charger output voltage</b>	DC25.2V 500mA	<b>Weight</b>	2.76Kg
<b>Power</b>	20W	<b>Battery</b>	lithium battery DC24V (Max Capacity 2500MAH)

## Working Principle

### 1. Low Frequency Electric Pulse Stimulation:

Dilate blood vessels, improve blood supply, ablate atherosclerosis, lower cholesterol and triglyceride levels, promote thrombolysis; activate neuronal cells, enhance mitochondrial aerobic oxidation, and increase biological enzyme activity.

### 2. Vacuum Negative Pressure Suction

The negative pressure suction device acts on the male external reproductive organs, promotes the dilatation of the penile blood vessels, activates the blood circulation of the organs, and promotes the congestion of the corpus cavernosum. Regular use can change the physiological and biochemical functions of the penile vascular endothelial cells and affect the expression of cytokines and vasoactive activities of endothelial cells. Factor that induces endothelial cells to produce NO, thereby improving erectile dysfunction.

The advantages of vacuum negative pressure suction therapy for erectile dysfunction include:

- 1) Functional impotence, organic impotence, mixed impotence, libido, premature ejaculation, penile shortness, adolescent sexual development retardation and middle-aged and elderly performance disorders have curative effects.
- 2) Non-invasive treatment, no damage to the patient
- 3) Relatively reduced complications
- 4) No limit on the number of uses

### 3. Pneumatic Massage

Through the alternating action of the vacuum negative pressure attraction, the blood repeatedly irritates in the penile artery and the cavernous body, and the capillary permeability in the cavernous body is enhanced, the cell tolerance is increased, the dormant cells are activated, the damaged or occluded blood vessels in the penis are repaired and unblocked.

### 4. Strong water flow stimulation

Under the action of vacuum negative pressure attraction, the strong water flow repeatedly rubs against the glans of the penis to reduce the excitability of the nerve endings, passivate the glans of

the penis, the coronary sulcus, the surface nerve of the penis, and regulate the nerve center to reduce Sexual nerve sensitivity, improve the ejaculation threshold, to achieve the purpose of treating premature ejaculation.

#### 5. Water Massage

The automatic liquid injection system facilitates the patient to achieve hydrodynamic massage, and the water repeatedly massages the penis using vacuum negative pressure attraction to strengthen the activity of the epidermal developmental cells of the penis, to achieve the purpose of accelerating functional rehabilitation.