



Medical Grade Pelvic Floor Trainer Electrical Stimulation Device For Prolapse Customized

Our Product Introduction

for more products please visit us on medicalcare-products.com

Basic Information

- Place of Origin: China
- Brand Name: JaneJoy
- Certification: FDA and CE
- Model Number: J-23
- Minimum Order Quantity: 50
- Price: 1300USD one set
- Packaging Details: one set one color box , carton packing
- Delivery Time: 25days lead time
- Payment Terms: T/T
- Supply Ability: 10000pcs per month



Product Specification

- Material: ABS
- Warranty: 1year
- After-sale Service: Return And Replacement
- Instrument Classification: Class II
- APPLICATION: Pelvic Floor Trainer For Women Postpartum
- Packing: 1 Set/box
- Function: To Strengthen Female Pelvic Floor Muscle
- MOQ: 100sets
- Service: ODM OEM Service
- Color: Grey
- Modes: 9 Basic Modes 3 Customized Modes
- Application: For Postpartum And Incontinence Treatment
- Highlight: **Medical Grade Pelvic Floor Trainer,
Pelvic Electrical Stimulation Device For
Prolapse
, Customized Pelvic Floor Stimulation Device**

Product Description

XFT-2002 The Ultimate Pelvic Floor Muscle Trainer For Women S Health And Confidence

Overview

Product Description

What causes the pelvic muscle weakness?- Pregnancy and childbirth - Menopause - Physically stressful activities/high impact exercise - Chronic cough - Obesity - Excessive sex life - Overweight or fail to exercise

XFT-2002 Pelvic Muscle Exerciser is a Pelvic Floor Electrical Stimulation (PFES) device which adopts low-frequency electrical pulse therapy and biofeedback techniques. Its innovation technology lies in the pressure probe can objective assessment the extent of the patients' muscle damage, and then automatically given the appropriate mode of treatment (prescription) for the patients, clinicians can also custom setting the treatment mode and time. It helps female to get a better bladder control, to relieve stress incontinence and urge incontinence, to improve the quality of life.

Model	XFT-2002
Power supply	Input: AC100-240V 50/60Hz 0.36A Output: DC 9-12V 1.25A
Size	280*250*150mm
Weight	1960g
Working condition	5°C ~ 40°C humidity: <80% atmos: 86 ~ 106KPa
Storage environment	-20°C ~ 60°C humidity: <80% atmos: 86 ~ 106KPa

Main Functions

1. Restore your pelvic muscles
2. Avoid bladder leaks, incontinence.
3. Freedom from medication or using protection to deal with incontinence.
4. Regain pelvic tone after childbirth or pelvic surgery, and speed pregnancy recovery.
5. Guide and help females to do pelvic muscle exercise more safely and effectively.
6. Enhance sex pleasure

Before use, pelvic floor muscle is atrophic and flabby, which lead to leakage of urine.

In use, pelvic floor muscle gets exercise and gradually recovered.

After use, pelvic floor muscle's function get recover, elimination of urinary.

Features

1. Using low-frequency electrical pulse treatment together with biofeedback technology to help users more safely and effectively to train pelvic floor muscles.
2. Help people to stay away from troubles of urinary incontinence.
3. TFT LCD icons display to guide users to do pelvic floor muscle exercise.
4. Disease surveillance to help users understand the true state of their pelvic floor muscles, and gives the appropriate mode off treatment.
5. Automatic inflation and intelligent pressure detection, and has icon prompting.
6. Twelve treatment modes: You have nine basic treatment modes and three customize modes for choice
7. According to individual preference to change the treatment intensity by rotating the intensity knob.



1. How do I arrange training time?

It's recommend use twice a day and 15mins each time. The interval time is at least 4 hours.

2. Why fast contraction is very important?

Fast contraction provides strength necessary to control urinary incontinence during a sneeze, coughing, laughing or into cooler environment



Guangzhou Janejoy Medical Technology Co.,Ltd



+8613535187404



JaneJoy@therapy.org.cn



medicalcare-products.com

Building A2, Loteam Creative Park, No. 251, Kehua Street, Tianhe District, Guangzhou, China