

Physical Therapy Pelvic Floor Muscle Exerciser, Dual Probes Pelvic Floor **Kegel Trainer**

Basic Information

. Place of Origin: China Brand Name: JaneJoy FDA and CE · Certification: Model Number: J-20

• Price: 33.4USD one set

· Packaging Details: one set one color box, carton packing

100

• Delivery Time: 25days lead time

Payment Terms: , T/T

Minimum Order Quantity:

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: Muscle Trainer For Pelvic Floor Muscle

Repair

• MOQ: 100sets

ODM OEM Service Service:

· Color: White

. Highlight: Class II Physical Therapy Kegel Trainer,

> **Dual Probes Pelvic Floor Muscle Exerciser,** Wireless Electrode Pelvic Floor Exercise Trainer



Product Description

Physical Therapy Equipment Pelvic Floor Muscle Exerciser Health And Wellness Devices **Kegel Toner**

Product descriptions from the supplier

Overview

Product Description

XFT-0010EB wireless pelvic muscle trainer adopts low-frequency electrical stimulation technology. Electrical stimulation of the intracavity electrodes that controlled by the Host and APP to instead of nerve impulses generated by the brain to produce equal tension or equal length contraction of the muscle strength training, thereby improving urinary incontinence and upgrading the quality of sex life.

Model No.:	XFT-0010EB
Shipment	By express/air/sea can be optional
Gift box size	19.5*16.5*7cm
Carton size	50*40*33 cm
Qty/CTN	30pcs
Weight/CTN	28kgs

The XFT-0010EB Wireless Pelvic Muscle Trainer mainly consists of a trainer, an intracavity electrode, a power cord and an APP.

Features •Minimalist dual probes design. •Scientifically equipped with an APP. •Portable self-contained carrying case. •Maintenance-free probe, can work for 30 hours. •Streamlined waterproof design of the probe, comfortable to use. •The APP supports to adjust the working parameters as required. •Wireless electrode, the trainer and the probe connect together via Bluetooth. •Using low-frequency electrical stimulation technology, which is a gentle electrical pulse.











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