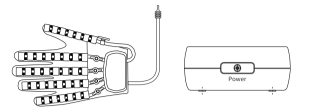
Confrontation Training

Confrontation training is a type of active opposition to external resistance exercise. The unique innovative confrontation mode of the rehabilitation gloves can uniformly and softly apply resistance to the 5 fingers through the flexible rehabilitation gloves, achieve rapid improvement of hand flexibility and muscle strength.

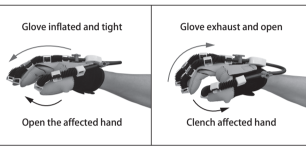
*Confrontation training is only suitable for patients with at least 3+ hand muscle strength (with certain muscle strength and can resist certain external resistance).

1. Connect the rehabilitation gloves to the "Power" interface of the host, and wear the rehabilitation gloves on the affected hand.



2. Click the "U" power-on button, and select the "confrontation " mode by lightly pressing the "O" button. At this time, it is Level 1.

3.Softly press the "▶II" button, the host runs the confrontation mode. When the rehabilitation glove is clenched, the affected hand actively resists the glove's opening movement (hand movement is the opposite of the glove's movement); when the rehabilitation glove opens, the affected hand actively resists the glove's clenching action.



4. Use the "+" and "-" buttons to adjust to a suitable resistance level. **There are 3 levels of resistance adjustable confrontation mode

Product Specifications

Product Name	Hand function rehabilitation training device		
Maximum Size of Host	L169mm×W133mm×H66mm		
Host Weight	608g		
Rehabilitation Glove Weight	170g		
Rated Charging Voltage 5V			
Rated Charging Current	2A		

Packing List

Particular	Quantity	Particular	Quantity
Host	1	Rehabilitation Glove	1
Training Ball	1	Charging Cable	1
Manual	1	USB Plug	1
Warranty Card	1		

Special Statement:

If the specifications, appearance, color, performance and accessories of the product are changed, the actual product shall prevail without notice.

Safety Instructions

1. Please confirm the hands that need to be trained are not in a stiff state before training. If the hands are stiff, perform artificial manipulation, hot compress, and soft massage gloves until they reach a soft state.

2. Please don't use it alone by unconscious people or young children.

3. If the hand has sprains, traumas, unexplained bone injuries, people with severe bone fragility, people with untreated fractures or people who need to brake after treatment, please do not use this product without approval by professionals.

4. Do not wash the gloves directly with water. Dip a soft cloth in water or neutral detergent, wring it out and wipe the gloves. If necessary, use a rag dipped in a small amount of medical alcohol for cleaning or disinfection, then use it after it is completely dried.

5. Please keep the power connector dry and water-free. Do not allow unconscious people or children to perform this operation.

Warranty and After-sales

1. The host of this product is guaranteed for one year free of charge under normal use conditions during the warranty period. The gloves are guaranteed for three months free of charge under normal conditions of use (from the date of purchase, the sales certificate shall prevail).

2. If damage is caused by unauthorized disassembly, abnormal use of the equipment, inconsistent use environment, improper maintenance or storage during the warranty period, material cost or service fee will be charged as appropriate.

3. The hand functional rehabilitation robot gloves are for personal use at home only, and cannot be shared by many people in institutions. If they are used in institutions, the manufacturer cannot bear the corresponding warranty and after-sales service.

Common Questions

Q: How should the hand function rehabilitation robot be used?

A: It is recommended to choose the appropriate number of training times and training methods according to your actual situation; generally it can be used 2 to 4 times a day for 20 minutes each time. It should not be too long each time. If there is soreness in the hands the next day after training, you have to reduce the number of training sessions per day.

Warranty Card

Date of Purchase:
Dealer:
Name and address:

1.Please present the invoice or sales voucher and go to the 2.When returning the goods, you must ensure that the appearance of the product is intact and has not been used, and it will not affect the secondary sales of the merchant;

3. The interior and exterior color box manuals and warranty cards of the product are complete and non-destructive;

4.If there are gifts, they must be returned together. 1.Please present the invoice or sales voucher and go to the 2.The appearance of the host must be without obvious

Product Qualification Certificate

You can enjoy the following after-sales service from the day Free maintenance for product quality problems within

within one year, the repair fee is exempt; 2.Please call the after-sales hotline and follow the 3.Including but not limited to the following situations,

Storage and cause damage,

3 Damage caused by incorrect operation or abnormal power supply, breakage (such as falling, etc.); □ Damage caused by disassembly by maintenance personnel of non-approved institutions; ☐ Damage caused by Non-force majeure;

Product Qualification Certificate

HAND FUNCTION REHABILITATION TRAINING DEVICE

REHABILITATION ROBOT GLOVES

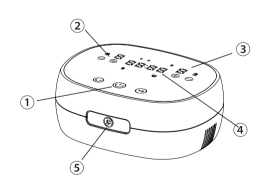
Hand Flexibility Training **Promoting Blood Circulation** Solving Hand Stiffness



Please read this manual carefully before using the product Please keep it safe

Product Description

The hand functional rehabilitation robot glove combines flexible robotic technology and neuroscience. It uses flexible pneumatic bionic muscles as a power source to help users relearn through exercise and improve hand mobility from the three aspects of nerves, brain, and muscles, speed up the recovery process of hand function.



①.On/Off Button Duration display area

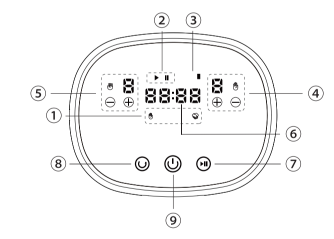
2. Fist grip strength adjustment 5. Glove interface

③.Palm extension force adjustment



Rehabilitation Glove (affected hand)

Host



① Mode display area, including: automatic, mirror and confrontation modes

② Status display, including: the host is running and the host is suspended

3 Indicator display after power-on

4 Stretching force adjustment key and display area

⑤ Fist grip strength adjustment key and display area

6 Timing function: record the duration of a single training

Touch Button Area

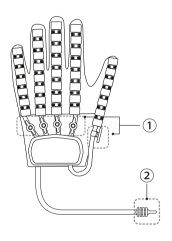
7 Pause start key

® The mode switch key can switch the host mode

On / off key, used to control the startup and shutdown of the host

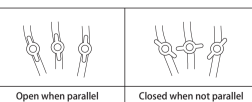
* a total of 9 gears are adjustable in automatic mode and 3 gears are adjustable in confrontation mode

Glove Part



1. Single Finger On/Off Valve

The valve wrench is open when it is parallel to the air pipe



2. Glove connector connect with the "Power" interface of the host when use. *The trachea of the power glove cannot be bent when use!

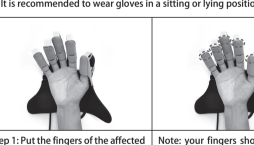
Glove Wear

Precautions for Wearing Gloves

1. Choose the appropriate size and specifications before use, so as not to

2. For those with stiff fingers due to high muscle tension and difficulty in wearing, you can knead the affected limb for 5 minutes first.

*It is recommended to wear gloves in a sitting or lying position.



Step 1: Put the fingers of the affected Note: your fingers should reach the hand into the glove one by one, pull | top of the glove. the entire glove towards the arm.



Step 2: Tighten the wrist, the Velcro sticks firmly.

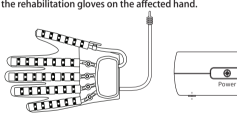
Note: Pull the inside of the glove finger back as far as possible finger back as far as possible



Step 3: Fix the auxiliary fixing strap as shown in the picture

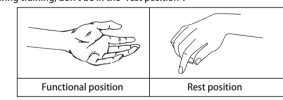
Note: Wear correctly, there is no gap in the wrist when making a fist.

1. Connect the rehabilitation gloves to the "Power" interface of the host, and wear the rehabilitation gloves on the affected hand.



2. Click the "U" power-on button, the default initial state of the host is: "automatic 🖐 " mode, level4.

3. The affected hand is in the "functional position" or "neutral position" during training, don't be in the "rest position".



4. Click the "▶■" button, the rehabilitation gloves can flexibly drive the affected hand to start the automatic flexion and extension training of the hand.

5. Use the "+" and "-" buttons to adjust to a suitable level. *A total of 9 levels can be adjusted in automatic mode.

/1./1 60	Antibotal of 5 levels can be adjusted in automatic mode.				
Level	Muscle Tension	Standard	Recommend Level		
Level 0	Paralysis period	No response to passively moving limbs	Level 1-3		
Level 1	Low tension	Weakened limb response to passive movement	Level 3-5		
Level 2	Normal	Passively moving limbs have resistance response	Level 5-7		
Level 3	Mild to moderate increase	Difficulty in passive movement and persistent resistance response in the limbs	Level 7-9		
Level 4	Stiff	Stiff and unable to move during passive flexion and extension	It is recommended to use massage or hot compress first, and then use after the muscle tension		

drops to level 3.