



# Myofascial Physiotherapy Device

## User Manual



**U head/for vertebrae**



**Small round head/ for joints**



**Ball head/for large muscle groups**



**Small flat head/for all parts of the body**

### Instructions

1. Power on / off button (long press to start / long press to turn off)
2. Press the key gear to change
3. Detachable and replaceable vibrator. When disassembling the vibrator, just pull it out with force.
4. Please select 5V charging equipment for charging
5. For the first time, please charge for 3 hours. Please connect the data cable to the 5V adapter for charging.
6. Button type: when charging, 6 lights will flash; when full, 6 lights will be on; and when working, the lights will indicate the gear position.
7. Touch type: when charging, the nixie tube displays the electric quantity; while working, it displays the gear position.

### Warranty permission:

The warranty period of this product is 12 months, and the permissions are not transferable. It is available during the warranty period from the date the user buys the machine. Primary documents can enjoy warranty service (the appearance and wear caused by mechanical operation are not covered by the warranty).

Disclaimer (the following are no warranty coverage)

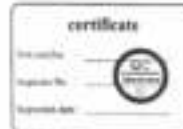
1. Accidental damage, improper use or transportation;
2. Didn't follow the product instructions;
3. The product is repaired through improper channels;
4. Cannot provide formal proof of purchase;

### PRODUCT WARRANTY CARD

PROJECT NAME	SERIAL NO.	DATE
Customer information	Customer's name	Postcode
	Detailed address	
	Contact number	
Trade name		Repair record
Maintenance records		

The content of this specification and the specifications of this product are subject to change without prior notice.  
We reserve the right to change the specifications and materials contained therein without prior notice, caused by fault of the materials cited.  
The company will not be liable for damage (including resultant damage), including but not limited to printing errors and other errors related to this publication.

This instruction manual is for reference only and does not constitute any form of commitment. Please refer to the actual product for product configuration information and specifications.



## Use Method

### Gonarthrosis

#### Supine position

##### Small flat head vertically downward

Quadriceps femoris	30s-45s x 2 times
Vastus lateralis	30s-45s x 2 times
Vastus medialis	30s-45s x 2 times
Vastus intermedius	30s-45s x 2 times

The movement direction is from up to down.

The patient slowly and slightly bends the knee.



##### Small round head vertically downward

Iliac bone edge - iliac bone anterior	30s-1min
Rectus femoris, inguen	1min
Tensor fasciae latae	15s-20s x 2 times
Patellar ligament area	20s x 3 times

#### Plantar fascia

##### Prone position (single side)

Small flat head vertically downward:	
Hamstring	
Biceps femoris	20s-30s x 3 times
Semi-tendinosus	20s-30s x 3 times
Semi-membranosus	20s-30s x 3 times

The movement direction is from up to down.

##### 1. Head vertically downward:

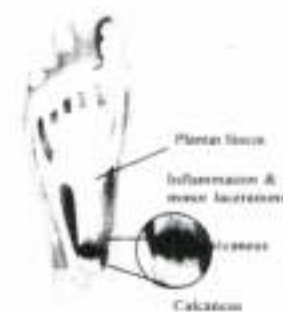
Popliteus	
Knee straightening position	15s-30s
Knee bending position	15s-30s
Triceps surae	
Gastrocnemius	20s-30s x 3 times
Soleus	20s-30s x 3 times

The front foot sole touches the ground.

#### Supine position

Tibialis anterior	15s-20s x 2 times
Peroneus longus	15s-20s x 2 times
Peroneus brevis	15s-20s x 2 times

The movement direction is from up to down.



#### Small round head vertical to plantar patella

##### Plantar fascia

#### Operation Program of Sacroiliac Part

##### Prone position (single side)

Gluteus medius	30s-1min x 4 times
Gluteus maximus	30s-1min x 4 times
Piriformis	1min-1.5min
Articularis sacrospinosa	1min-1.5min
The direction is from inside up to outside down along the muscular direction	



Hamstring	
Biceps femoris	20s-30s x 2 times
Semi-tendinosus	20s-30s x 2 times
Semi-membranosus	20s-30s x 2 times
From up to down	

## Use Method

### Operation Program of Lower Limbs

#### Prone position

##### Small flat head vertically downward

Hamstring	
Biceps femoris	20s-30s x 3 times
Semi-tendinosus	20s-30s x 3 times
Semi-membranosus	20s-30s x 3 times
The movement direction is from up to down	

##### Small flat head outward 45°

Gracilis	10s-15s x 2 times
Adductor longus	10s-15s x 2 times
Adductor brevis	10s-15s x 2 times
Triceps surae	
Gastrocnemius	20s-30s x 3 times
Soleus	20s-30s x 3 times
The movement direction is from up to down	

#### Supine position

##### Small flat head vertically downward

Quadriceps femoris	
Rectus femoris	30s-45s x 2 times
Vastus lateralis	30s-45s x 2 times
Vastus medialis	30s-45s x 2 times
Vastus intermedius	30s-45s x 2 times

The movement direction is from up to down.

##### Small flat head vertically downward

Sartorius	30s-45s
Tensor fasciae latae	15s-20s x 2 times
Tibialis anterior	15s-20s x 2 times
Peroneus longus	15s-20s x 2 times
Peroneus brevis	15s-20s x 2 times

The movement direction is from up to down.

##### Small round head vertically downward

##### Popliteus

Knee straightening position	15s-30s
Knee bending position	15s-30s

