



# TIENS Multifunctional Headcare Apparatus

Use Daily! Anytime! Anywhere!

# Is your bioelectricity well balanced?



Check if you have the following symptoms:

- Increased or decreased blood pressure, constant hiccup, indefinable pains
- Headache, hard to focus
- Agitation, insomnia, dreaminess, fury, tinnitus
- Hyperlipidemia
- Wound ulceration, take long to recover

**If you have any of the symptoms mentioned above  
Your bioelectricity might be imbalanced**



**Any way to help it?**



# Easy ways to balance your bioelectricity



Frequent contact  
with water

Walking barefoot

Taking advantage of  
bioelectricity -  
balancing  
devices





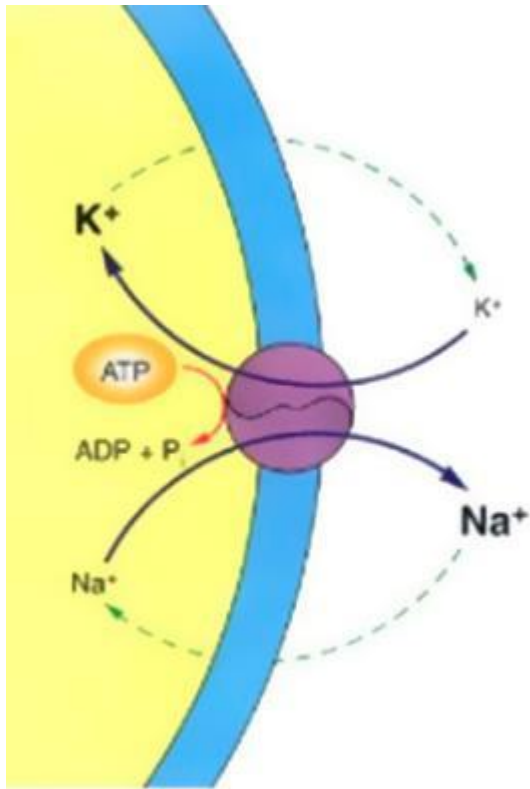
Multifunctional Head Care Apparatus is an integrated wellness device which can balance blood flow and provide laser treatment and vibrating massage, through an advanced mono-chip management system.



Bio-electricity

Low intensity laser

Vibromassage



Every cell in the body has both positive and negative charges, with positive charge outside the membrane and negative inside. The asymmetrical distribution of potassium and sodium results in the generation of cell bioelectricity.

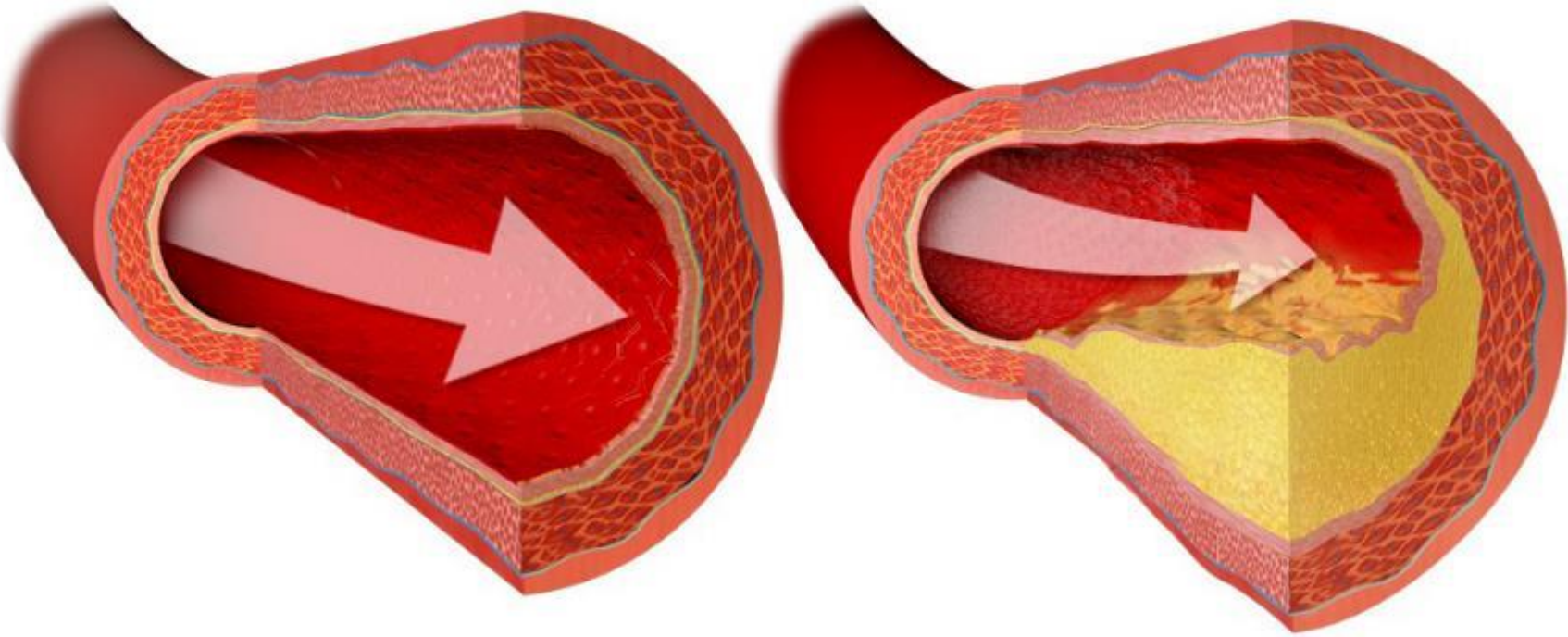
When bioelectricity becomes imbalanced, it leads to health decline.



## Main functions:

1. Change the imbalanced brain potential to relieve stress.
2. Rearrange the intracellular molecules from disorderly to orderly, so as to improve metabolism.
3. Dredge meridians, balance Yin -Yang, and improve blood circulation

Bioelectricity is in disorder



Normal blood vessels

Clogged blood vessels

Low intensity laser can relieve the red blood cell disorder.



**Irregular blood flow**



**Regular blood flow**

TIENS Multifunctional Head Care Apparatus can adjust the head electric potential difference through the process of combing the hair, therefore, adjusting bioelectricity, therefore improving blood flow.

## Introduction of laser



Laser with standard output wavelength of 650nm (Low-level intense light) is called soft laser, golden waveband or life light.

Laser can stimulate the cells of organism and propel them to go through photochemical reactions and biological invigoration and rejuvenation.

Low-level soft laser with its wavelength of 650 nm, will improve micro circulation inside skin, clean blood and adjust wellbeing.

Effectively combine laser exposure with acupuncture points stimulation to boost metabolism and stimulate sub-health

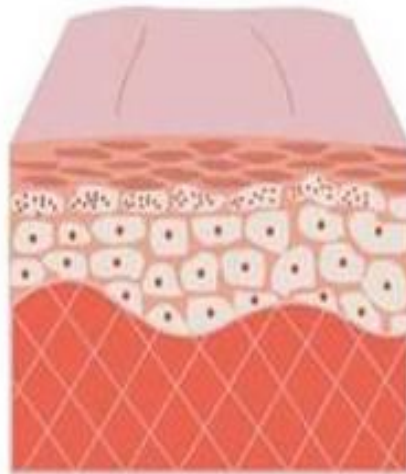
Integrated design of control system makes it possible to automatically lighten the laser when it touches skin, not to mention its advanced technology, power-saving capability and environmental-friendly materials.



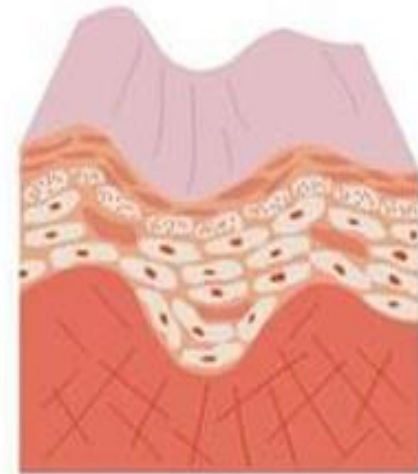
## ♠ Promote collagen production



Skin with adequate collagen

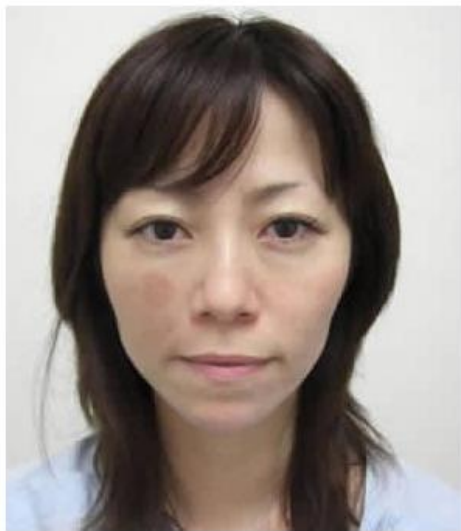


Skin with inadequate collagen



Laser heating effect will effectively speed up the production of collagen, therefore improving skin look, contracting pores and elasticising skin

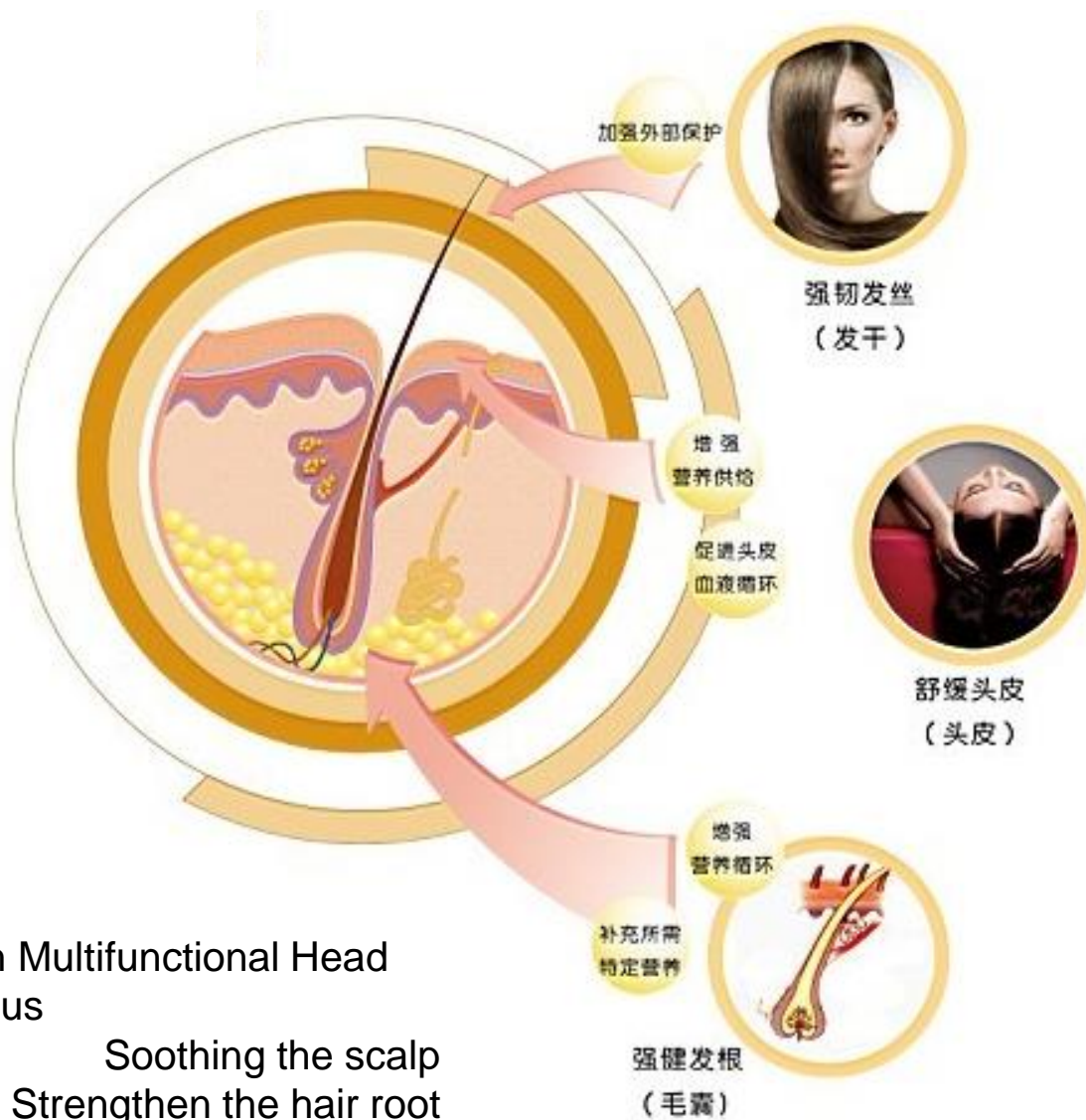
Biological Anti-aging Center Le Montreux Palace Switzerland, the most prestigious anti-aging clinic, uses the laser with the same wavelength and potency.



Through laser operation



Help the hair loss problem



Combing with Multifunctional Head Care Apparatus

Soothing the scalp  
Strengthen the hair root

## Function of vibromassage

- Dredge meridian and relieve fatigue
- Regulate Qi and blood and promote the blood circulation
- Sedate and relieve tiredness and adjust the body function









## Vibrating massage

Multifunctional Head Care Apparatus offers two vibrating modes – continues vibration and intermittent vibration. The massaging bristles can be adjusted any direction in making the design more ergonomic.

Intermittent vibration can be used for head care while continues vibration can be used for body massage, depending on desired treatment.



### Functions of Vibrating Massage:

-  Dredge channels
-  Adjust blood and Qi supply
-  Tranquilizer
-  Improve blood flow
-  Rid fatigue
-  Adjust organism functioning

For those who:



- Care about their wellbeing
- Need to balance blood flow
- Need to stay calm
- Want to avoid headache and dizziness caused by electromagnetic radiation
- Need to optimal their health



1. Screen display

2. Vibrating massage switch

3. Return circuit circle

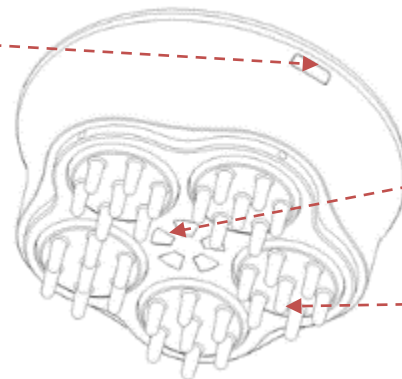
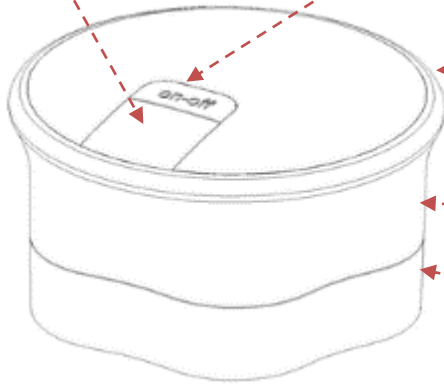
4. Main structure

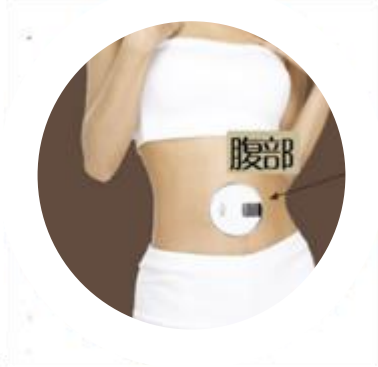
5. Bottom cover

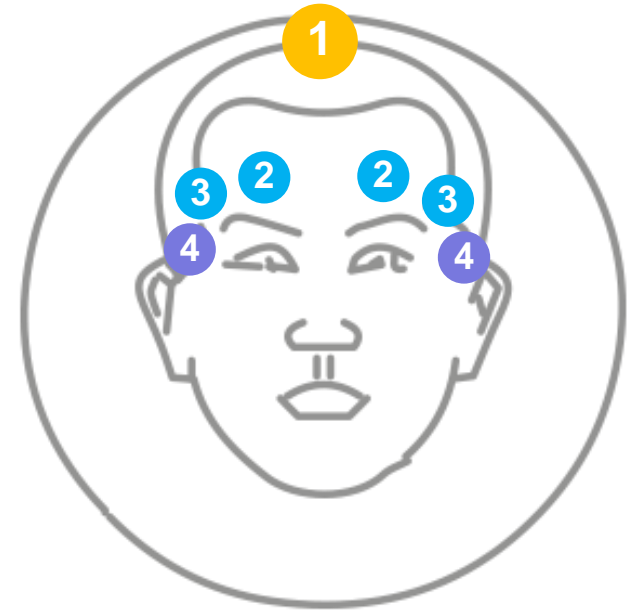
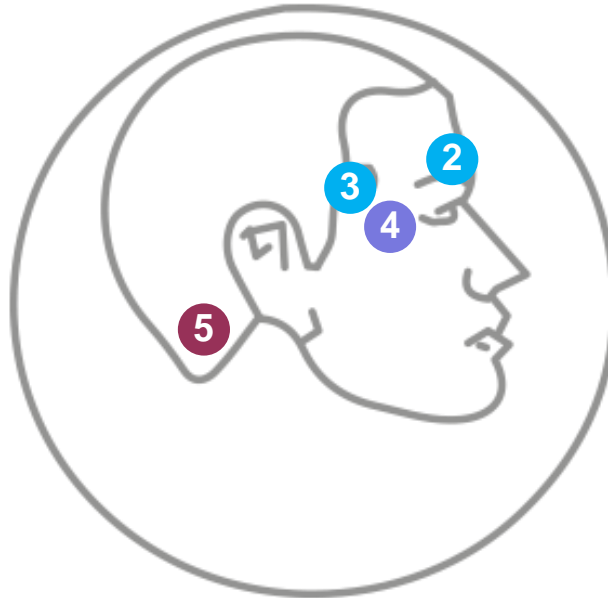
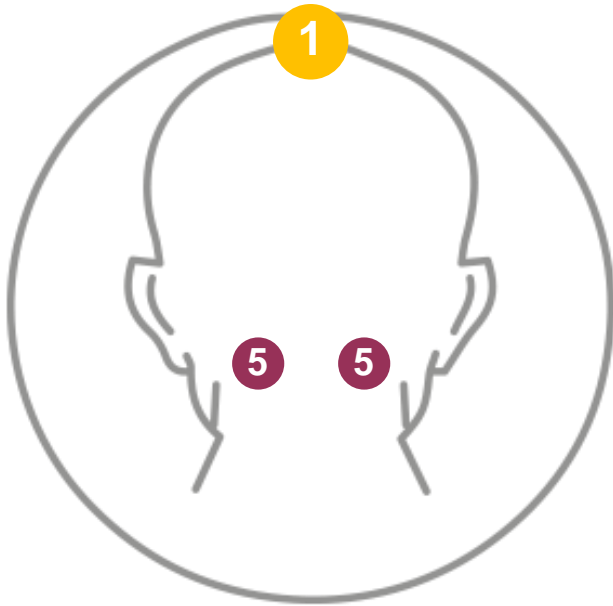
6. Battery opening switch

7. Laser

8. Contact







**1** Baihui Supply blood oxygen & dredge channels

**2 3** Yangbai Sizhukong Improve wellbeing

**4** Taiyang Improving eyesight & massage head

**5** Fengchi Improve sleep & relax

## **Instruction:**

Grab the return circuit circle of Multifunctional Head Care Apparatus to comb the head for 15 to 30 minutes per time, one to two times per day. Follow the middle line and four sidelines to massage the head.

## **Effects:**

By doing this, head can be refreshed and massaged, relieving stress.



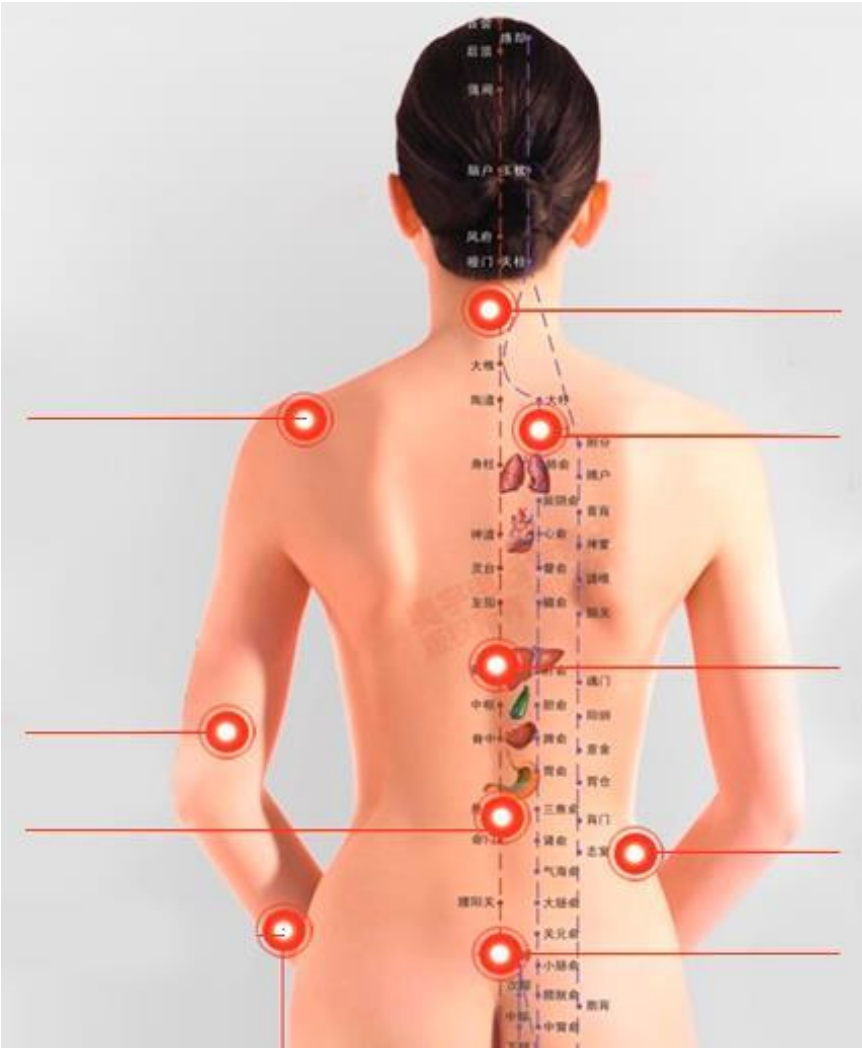
# Application example – 5 element therapy on back



Backache

Sore neck

Cold



Sore neck

High blood pressure

Stomach indigestion

Backache

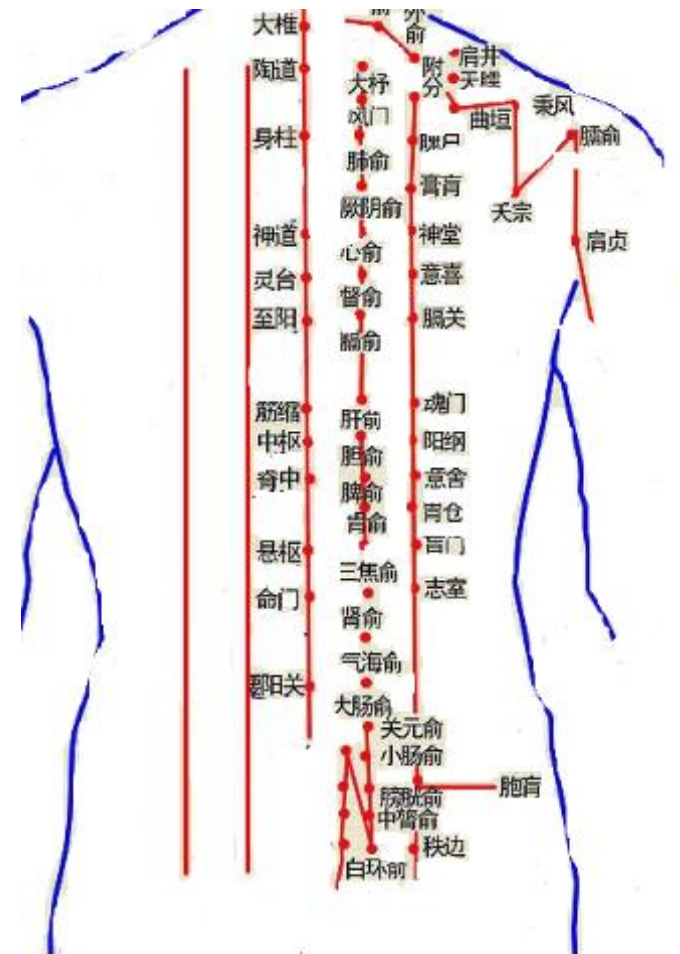
Menstrual pain

## Instruction:

Grab the return circuit circle to massage major meridian from head to toe. Then massage two bladder lines labeled as “1” and other two bladder lines labeled as “2”. Vibration options can be chosen according to the specific situation.

## Effects:

By doing this, channels can be dredged and general wellbeing improved. Besides, it can also relieve back fatigue and neck and waist damages.



## **4 patents + 2 certificates**

Invention Patent

RHOS Certificate

Utility Model

(2 patents)

CE Certificate

Outlook Design





Laser treatment

**yes**

**no**

Vibrating massage

**yes**

**no**

Bioelectricity

**yes**

**no**

Balance blood flow

**yes**

**no**

Massage bristles

**Direction Adjustment 5\*7**

**Fixed 3\*7**





Traditional Chinese Medicine  
meets Modern Tech Portability  
for  
Great Health, Balance & Vitality

