### **Customisable massage intensity**

Customised to individual leg size and intensity preference, the adjustable massage width feature makes it possible for all to enjoy the world's 1st Tui-Na leg massager.

### Manual massage option

The versatile eFootio offers you the flexibility of personalizing your massage just the way you like it. Separate or combine the 'Glide & Knead' manual massage programme with the 'Warmth Therapy' and 'Vibration' massage options.

### Adjustable angle for personalised

Enjoy at any angle you want by simply adjusting the lock-lever (for angle position), conveniently located within your reach.



## Removable and washable cover for easy maintenance

The pair of fabric covers on the eFootio is detachable. Simply eFootio them from the eFootio for washing when needed.



#### **Benefits**

- Stimulates key meridian points on legs to promote better health and well-being
- Soothes, relieves and energises sore and tried legs
- · Relaxes and rejuvenates calves, ankles and feet
- Improves blood circulation and muscle flexibility
- Tones and shapes legs
- Promotes muscle recovery from aches and strain after exercise
- Soothes the nervous system to relieve and reduce strees

#### **Specifications**

 Model
 : eFootio
 Dimension
 • 53x51x55 cm

 Model Number
 : HC 1051
 Weight
 • 10.5 Kg

 Power Consumption
 : 48W
 Colours
 • Black / Brown

#### Complies with Safety and Quality Standards of International Certification Boards:

- RoHS Directive 2001/97/EC
- Low Voltage Directive EC 2004/95/EC Under EN Standards
- Electromagnetic Compatibility EC Directive 2004/108/EC Under EN Standards
- Safety Test for household and Similar Electrical Appliances Under EN & GB Standards



Dealer



Rajasthan| UP | MP | Gujarat | Delhi NCR | Punjab | T.G. Ph. : +91 73000-00739 Email : info@humancarei.com

Website: www.humancarei.com



# eFootio

Foot and Calf Massager HC 1051





## An aching feeling that's so enjoyable!

Inspired by the distinctive soothing-pain of an effective foot reflexology massage, HCI eFootio is the world's 1st Tui-Na leg massage that targets vital meridian points on the legs to promote positive energy flow, for better health and overall well-beings.

Enhanced with eFootio signature wrap-around squeeze massage, roller reflexology, vibration and warmth therapy, the HCI eFootio is quite simply, the most advanced foot massager ever.





## **High Cost Performance**

**Rolling Massage** 

Scrapping Massage For Sole

> Air Pressure For Feet

Scrapping Massage For Calf

> Air Pressure For Leg



**Infrared Heating** 

**Three Auto Modes** 

**Three Force Levels** 

Adjustable Massage

**Detachable Podotheca** 

# HCI - The most comprehensive and advanced leg massaged for your calves, ankles and feet.

### 1. The world's 1st Tui-Na massage for calves

Delivered through on innovative Calf-Gliding massage system, the firm strokes of the Tui-Na provides enjoyable deep tissue massage to relive aches and strains. The push and pull technique of the Tui-Na also improves circulation to the legs to keep them healthy. Most significantly, this signature massage brings good health and well-being, by stimulating key meridian-points along the legs.

### 2. Wrap-around power squeeze massage

Relieve leg soreness and strains with the comfortably intense squeeze-and-knead massaging action.
The wrap-around power squeeze massage cleverly hugs the varied feet sizes of different users to thoroughly loosen tight muscles.



### 3. Roller reflexology msaage

Activating the vital reflex points on soles of your feet. It is programmed to complement the squeeze massage for an indulgent and health-yielding reflexology massage.



### 4. Vibration massage

Stimulates blood circulation to encourage higher efficiency of the body's natural detoxification process. Refresh, recharge and feel energised, especially after a long day.



### 5. Warmth therapy

Promotes a smoother flow of blood, oxygen and nutrients to your legs. The warmth not only melts away tensions and sores, it also soothes and tenderises stiff muscles to alleviate lactic acid build-up.

