

#### 650 W Half body treatment 124 cm high



HP3643

# Effective pain relief

### Deep penetrating infrared warmth

Philips InfraCare provides effective pain relief for muscles and joints. Its 650 W infrared lamp is very comfortable and the infrared warmth penetrates deep into the skin, stimulates blood circulation and provides relief for half-body areas of 60x40 cm.

#### Effective pain relief

· Deep penetrating Infrared warmth

#### **Half-body treatment**

• 650 Watt infrared halogen lamp

#### Easy to use

- · Adjustable angle with rotation
- · Easily reaches neck and shoulders

#### **Stimulated blood circulation**

• Stimulates blood circulation





### Highlights

#### 650 Watt infrared halogen lamp



The Philips InfraCare HP 3643 has been optimised for effective relief of pains in areas covering  $60 \times 40$  cm, such as the entire back, both shoulders and neck or thigh. The InfraCare features innovative infrared halogen lamp technology. The special optics, filter and the powerful halogen lamp of 650 Watt have been optimised, enabling half-body treatment ( $60 \times 40$  cm), and much more comfortable warmth, as the infrared warmth is more equally divided over the treatment area.

#### Adjustable angle with rotation



The InfraCare HP 3643 is easy to use for half-body treatment and for different situations (e.g. lying on a bed or sofa) due to its maximum flexibility. In addition to the height adjustment, the lamp house can easily be positioned for optimum treatment of the right body part by moving it into a horizontal or vertical position (left/right 90 degrees) and by tilting it up or down (45 degrees).

#### Easily reaches neck and shoulders



The InfraCare HP3643 can easily reach neck shoulders to give optimal warmth treatment of sore muscles. The height of the lamp house can be extended from 60 to 120 cm, so it offers a convenient position whether you are lying on a bed or sitting on a chair.

#### Stimulates blood circulation

Infrared light and warmth penetrates deep into your skin, stimulating blood circulation and dilating blood vessels. Furthermore, infrared light speeds up the metabolic processes and the removal of waste substances from the body.

#### **Deep penetrating Infrared warmth**



Infrared light has been proven to effectively relieve aches and pains caused by muscular pains and stiff joints. The comfortable warmth created by infrared light penetrates deep into your skin, stimulates blood circulation and warms your muscles. As your muscles are soothed, they automatically loosen up and relax. Because it makes the tissue more pliable, warmth also reduces stiffness and makes joints more flexible.

## Specifications

#### Effective pain relief

Deep penetrating warmth

#### **Half-body treatment**

- Treatment area: 60 x 40 cm
- Infrared halogen lamp: 650 W

#### Easy to use

- On/off switch
- Adjustability: 0-40 degrees (backwards)
- 2 handgrips: for easy transport and positioning
- Extendable in height: 62-127 cm
- Easily positionable lamphouse (left/right): 90
- Easily positionable lamphouse (up/down): 45

#### **Technical specifications**

- Power: 650 W
- Frequency: 50-60 Hz
- Lifetime of lamps: 500 hour(s)
- Cord length: 300 cm
- Insulation: Class II (double insulation)
- Voltage: 220-230 V, Taiwan 110 V

#### Weight and dimensions

- Product dimensions: 29 x 124 x 29 cm
- Product weight: 7.2 kg
- F-box dimensions:  $34.5 \times 60 \times 39$  cm
- F-box weight: 9.1 kg
- F-box dimensions (= A-box):  $34.5 \times 60 \times 39$  cm
- F-box weight (= A-box): 9.1 kg
- Qnt. on Euro pallet: 24 pcs

#### Logistic data

- CTV code: 884364301000
- Country of origin: Germany

#### Safety

- IEC certified: Complies to IEC 60601 and 60335
- 15 minutes auto shut-off

#### **Medical appliance**

 Medical Device Directive: 2007/47/EC, MDD 93/ 42/EEC



Issue date 2015-07-22

Version: 8.2.1

12 NC: 0000 000 00000 EAN: 08 71010 36577 43 © 2015 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com