

Philips VisaCare Microdermabrasion

Skin resurfacing treatment with Sensitive and Normal tip

SC6240/01

Firmer feeling, more youthful looking skin

with Philips VisaCare Microdermabrasion System

Invigorate and maintain your skin's natural youthful look with VisaCare's Dual Action Air Lift & Exfoliation system. Massages the skin, encouraging blood circulation, while removing dead skin cells, allowing for natural cell renewal.

Microdermabrasion technology

- The exfoliating tip stimulates the cell renewal process
- The Air Lift System gently stimulates microcirculation
- DualAction Air Lift & Exfoliation System

Easy to use

- 5 minute treatment only, twice a week
- Charge overnight for 3 weeks of use
- Cordless usage

Firmer feeling, more youthful looking skin

- Skin is more radiant, feels smoother and firmer in 4-6 weeks
- For a more youthful looking skin

Safe and gentle, clinically tested

- · Developed with expert scientists and dermatologists
- · Suitable for all skin types
- Salon technology, for safe use in your own home

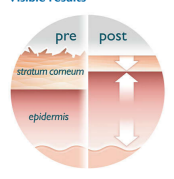


Highlights

Youthful

Philips VisaCare Microdermabrasion stimulates the resurfacing process of the skin for smoother, firmer feeling, visibly radiant skin.

Visible results



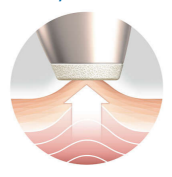
93% of women tested reported instantly smoother feeling skin. 84% agree their skin looks more radiant, 84% noticed their skin looks healthier*.

DualAction System



Massages the skin, encouraging blood circulation, while removing dead skin cells, allowing for natural cell renewal.

Air Lift System



The vacuum massage intensively stimulates microcirculation. Skin is gently lifted and streched, massaging its deeper layers. Blood flow increases, bringing oxgen and nutrients to the surface. For a revitalized look. VisaCare is designed to be in the sweetspot of stretch required to stimulate collagen and elastin production. For a firmer feel in 4-6 weeks time.

Exfoliating tip



The exfoliating tip gently removes part of the stratum corneum (the upper layer of the skin) and thickens the epidermis (the second layer of the skin) unveiling skin that feels smoother and looks radiant. It gently nudges away roughness and flakiness more effectively and controlled than manually possible. Skin is stimulated to renew cells. For a firmer feel in 4-6 weeks time.

Suitable for all skin types



VisaCare's gentleness is clinically proven. The device includes two tips (sensitive and normal) addressing different levels of skin sensitivity. Philips skincare experts are at your disposal to guide you in achieving the best results.

Developed with skin experts

Philips VisaCare uses microdermabrasion technology commonly used in professional beauty salons. Philips has adapted this technology for safe use in the comfort of your own home. Philips VisaCare has been developed in collaboration with expert scientists and dermatologists.

5 minutes treatment



Achieve immediate results with only 5 minutes treatment twice a week. With a smooth and healthy glow!

Specifications

Benefits

- Dead skin cells removal: thanks to the exfoliating tip
- Stimulated microcirculation: lead by Air Lift System™
- Epidermal thickening: driven by abrasive system
- Skincare creams: better absorbed, experienced by 87% of users

Ease of use

- Cordless: up to 6 uses without charging
- Battery indicator: illuminated icon
- Customized tips: Normal and sensitive skin
- Easy handling: Ergonomic and elegant design
- Exclusive and convenient stand: charging and storing stand

Power

• Voltage: 100-240 V

- Charging time: 8 hours
- Power system: Rechargeable battery
- Running time: 6 uses of 5 minutes each

Items included

- Cleaning brush: To clean VisaCare tips
- Instructions for use: Full user manual
- Customized tips: Normal and sensitive skin
- Storage pouch: For storage and travel
- Power adapter: 100 240 V adapter
- Exclusive and convenient stand: charging and storing stand

Service

• Warranty: 2-year limited warranty

Application areas

Face and neck



Issue date 2022-06-25

Version: 4.2.1

 $\ensuremath{\textcircled{\texttt{@}}}$ 2022 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.