# Blue LED light therapy is **clinically proven**

Clinical studies have confirmed the positive effects of blue LED light on psoriasis plaque symptoms such as redness, scaling and thickness.<sup>4,5</sup>

Over 12 weeks of treatment the plaque symptoms improved significantly for patients in the clinical study. In some patients, a complete clearance of the plaque was observed. During the treatmentfree follow-up phase of one month, plaque symptoms improved slighlty further, rather than worsened. 83% of patients rated the usability and comfort of the device as ideal or excellent.<sup>5</sup>



- \* Philips BlueControl is a Medical device class IIa (CE0344) for the treatment of mild to moderate psoriasis vulgaris. Before altering or stopping any prescribed medication or using the device, patients should consult with their physician and carefully read the instructions for use. August 2015.
- 1 Awakowicz P et al. Biological Stimulation of the Human Skin Applying Health-Promoting Light and Plasma Sources. Contributions to Plasma Physics. 2009; 49(9): 641-647.
- 2 Liebmann J, Born M, Kolb-Bachofen MV. Blue-Light Irradiation Regulates Proliferation and Differentiation in Human Skin Cells. Journal of Investigative Dermatology. 2010; 130: 259-269.
- 3 Fischer M et al. Blue light irradiation suppresses dendritic cells activation in vitro. Experimental Dermatology. 2013; 22: 554-563.
- 4 Weinstabl A et al. Prospective randomized study on the efficacy of blue light in the treatment of psoriasis vulgaris. Dermatology. 2011; 223(3): 251-9.
- 5 Pfaff S et al. Prospective Randomized Long-Term Study on the Efficacy and Safety of UV-Free Blue Light for Treating Mild Psoriasis Vulgaris. Dermatology. 2015; 231: 24-34.



Find out more about psoriasis vulgaris treatment with blue LED light on www.philips.co.uk/BlueLightTherapy



90-day money back guarantee: For more information please visit www.philips.co.uk/BlueLightTherapy.

© 2016 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com

995-1348

#### **PHILIPS**

BlueControl

90-day money back guarantee

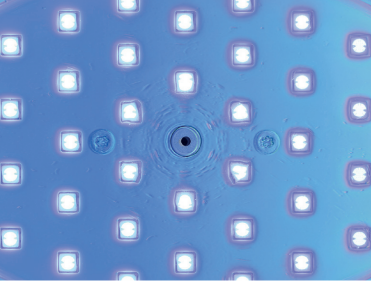
Control

# Philips BlueControl

Effective, wearable relief from plaque psoriasis with blue LED light







### Innovative blue LED light

Blue light is free of ultraviolet (UV) radiation and is not toxic to the skin.<sup>1</sup> Light-emitting diodes (LEDs) are a long-lasting and highly energy-efficient source of light.

### Blue light controls the processes that cause psoriasis plaques

Blue light improves plaque symptoms by inducing natural processes in the skin. It helps skin to renew itself properly by slowing the accelerated production of skin cells associated with plaque psoriasis.<sup>2</sup>

With its anti-inflammatory properties, blue light controls unregulated inflammation and can alleviate the symptoms of affected skin.<sup>3</sup>

### Philips BlueControl

#### Alleviates plaque psoriasis symptoms while you get on with your life

With Philips BlueControl\*, you decide when and where to treat your plaques. As the world's first wearable phototherapy for mild to moderate plaque psoriasis, this gentle, UV-free therapy gives you the clinically proven benefits of blue LED light without interrupting your normal daily routine. Try it for yourself at home!





## Convenient treatment with the wearable Philips BlueControl

The textile fixation strap attaches Philips BlueControl securely to your limbs, and is adjustable for a comfortable fit during treatment and light activities.

Just attach the device to your arm or leg, press the button ... and carry on with your daily activities. Philips BlueControl shuts off automatically after 30 minutes' treatment per plaque – no timer required!

#### **Philips BlueControl**

- First blue LED light therapy for home use
- Convenient, gentle treatment
- $\cdot$  Clinically proven efficacy
- UV-free therapy, without chemicals
- Stimulates natural processes in your body