# Optimise the results of Blue Peel RADIANCE® with additional Obagi® products

#### **Transform**

Lay the foundation for a more visible and even outcome with Obagi systems, 4 to 6 weeks prior to and following the first peel<sup>1</sup>

# Prepare and complement

May aid the performance of other Obagi systems



Obagi Nu-Derm® Systems



Obagi-C<sup>®</sup> Systems

# Uncover new, younger-looking skin

- Beautiful results after 1 application; even more radiant skin after 3 peels<sup>3</sup>
- Visible improvement in the look of rough, uneven skin<sup>3</sup>
- Helps minimise the appearance of mild to moderate photoageing<sup>3</sup>



Talk to your healthcare professional about a Blue Peel RADIANCE  $^{\circledR}$  series today. Find them via www.obagiuk.com

References: 1. Rendon MI, Berson DS, Cohen JL, Roberts WE, Starker I, Wang B. Evidence and considerations in the application of chemical peels in skin disorders and aesthetic resurfacing. *J Clin Aesthetic Dermatol.*2010;3(7):32-43. 2. Grimes PE. Aesthetics and Cosmetic Surgery for Darker Skin Types. Philadelphia, PA: Lippincott Williams & Wilkins, a Wolters Kluwer business; 2008:155-178. 3. Bruce S. A single-center five-week open label study to evaluate the efficacy of a series of three peel procedures using Obagi Blue Peel RADIANCE™ in the improvement of the appearance of facial skin. Final analysis, December 2012. OMP, Inc. Data on file.

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# BLUE PEEL RADIANCE®



Reveal beautiful, younger-looking skin with a light chemical peel



Obagi skin is healthy skin

# Peel away the signs of skin ageing

# What is a chemical peel?

A chemical peel is a minimally invasive procedure that helps improve the appearance of skin. During the procedure your doctor, or a specially trained aesthetician under the supervision of a doctor, carefully applies combinations of powerful solutions to the face, décolletage (neck and chest), or hands to remove dead skin cells. The solutions penetrate into the skin, causing dead skin cells to peel off. The new skin is smoother and more refined-looking. 1,2

There are many types of chemical peel preparations, and the right preparation for you depends on your skin type and desired results. Light or superficial chemical peels usually consist of alpha and beta hydroxy acids, such as glycolic, lactic, or salicylic acid, that are combined to improve the appearance of 1,2:

- Fine lines and wrinkles
- Mild to moderate photoageing
- Rough, uneven skin

## Reveal a new layer of beautiful skin with Blue Peel RADIANCE®

- Superficial, salicylic acid-based
- Can be used for a wide range of skin types
- skin after just 1 peel<sup>3,\*</sup>
- Quick and easy in-office procedure



Note: Blue Peel RADIANCE chemical peel product is not intended for home or unsupervised consumer use. It is to be used only by a licensed medical professional (a physician, or an aesthétician or nurse under a physician's supervision).

After third peel, radiant results demonstrated in the overall appearance of skin tone<sup>3,†</sup>









Day  $35^{\ddagger}$ 





Baseline<sup>‡</sup>

100%

of patients' skin appeared tighter, smoother, and brighter-looking after each peel<sup>3,\*</sup>

# Blue Peel RADIANCE® delivers improvements in the appearance of skin tone and texture

- At day 35 (1 week after third peel), the appearance of patients' skin was improved vs baseline<sup>3,\*</sup>
- 80% of patients had at least 1-grade improvement in photoageing and the appearance of fine lines and wrinkles
- 100% of patients had at least 1-grade improvement in tactile roughness

## High patient satisfaction

• 87% of patients said that Blue Peel RADIANCE® met their expectations and they would recommend it to a friend<sup>3,\*</sup>

#### BLUE PEEL RADIANCE®

<sup>\*</sup>A series of 4 to 6 peels may provide best overall results.

<sup>†</sup>Study results for a series of 3 Blue Peel RADIANCE procedures, performed at 2-week intervals; patients are shown at day 35, 1 week following third peel. <sup>‡</sup>Photos have not been retouched. Results may vary.

<sup>\*</sup>Open label study in 15 patients.