

# ORIGINAL BLUE PEEL®



Discover  
the Beautiful,  
Younger-Looking  
Skin Within

OBAGI®  
MEDICAL

# Peel away the signs of skin aging

## 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 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.<sup>1,2</sup>

There are many types of chemical peel preparations, and the right preparation for you depends on your skin type and desired results. Medium-depth chemical peels often include the use of trichloroacetic acid (TCA) to improve the appearance of<sup>1,2</sup>:

- Fine to medium wrinkles
- Moderate photoaging
- Rough skin and uneven texture
- Blemishes

## Reveal healthier, younger-looking skin with Original Blue Peel®

- A highly effective, medium-depth chemical peel with a low concentration of TCA\*
- Skin will appear firmer, clearer, and smoother
- Patented Blue Peel Base allows your doctor to tailor the application process to the specific needs of your skin\*\*
- Can be performed on the face, neck, chest, hands, back of arms, and legs
- Application takes about 20 minutes†



**Note: Blue Peel 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 aesthetician or nurse under a physician's supervision).**

\*Avoid direct sun exposure after the peel as your skin's sensitivity may be increased. Use a broad spectrum sunscreen of SPF 30 or higher.

\*\*A bluish tint remains on your skin, which will usually wash off in 12 to 24 hours.

†Application time varies depending on the number of coats your doctor has determined are necessary to achieve your goals.

### Post-peel expectations and results

<b>12 to 24 hours</b>	Bluish tint remaining on the skin immediately after the peel is complete will usually be washed off.
<b>2 to 3 days</b>	You may experience light swelling, and your skin will begin to peel.
<b>7 to 10 days</b>	After continued peeling, skin should be mostly healed.
<b>4 to 6 weeks</b>	Peeling will be complete, and you will notice dramatic results in your newly transformed complexion. The skin will continue to improve and become healthier and younger-looking.

# Glowing results with Original Blue Peel®

- Smoother, firmer-, younger-looking skin with a TCA-based, medium chemical peel

## Optimize the results of Original Blue Peel with additional Obagi® products

**Transform**—Lay the foundation for a more visible outcome with Obagi systems, 4 to 6 weeks prior to and following the first peel, as directed by your physician<sup>1</sup>

**Prepare and complement**—May complement other Obagi systems



Obagi Nu-Derm® System



Obagi-C® Rx System

Talk to your physician about a Blue Peel series today.

**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.

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