

ENLARGED FACIAL
PORES



Ask your doctor today about how SpectraPeel can reduce your enlarged pores, brighten your skin tone, and reduce fine wrinkles.

- Reduces large pores
- Smoothes out uneven skin tone
- Reduces fine wrinkles
- No patient downtime
- Safe for all skin types
- Short treatment time

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The Healing Power of Light

LUTRONIC®

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“*SpectraPeel is the latest non-ablative skin rejuvenation procedure providing the most effective treatment for enlarged pores.*”

H.S.Lee, MD

“*SpectraPeel is a very good example of an effective combination treatment to reduce the diameter of large pores, based on sound photobiological principles: make science work for you and your patient.*”

R Glen Calderhead, MSc PhD FRSM

*Enhance your beauty
Reduce your pores!*

Spectra Peel

New Procedure for the reduction of large pores...

Step 1

Application of a topical photo-enhancer



Step 2

Laser treatment will be applied to the facial area causing stimulation of the skin cells.



Step 3

The laser will be used to create a peeling effect to remove the photo-enhancer.



Step 4

The laser will clean up the skin surface and clogged pores. This reduces oil production and pore size to generate collagen remodeling.



■ What can SpectraPeel do for my enlarged pores?

Certain conditions associated with enlarged pores can be safely and dramatically reduced in both men and women. Your physician will evaluate your condition and determine if you are a qualified candidate.

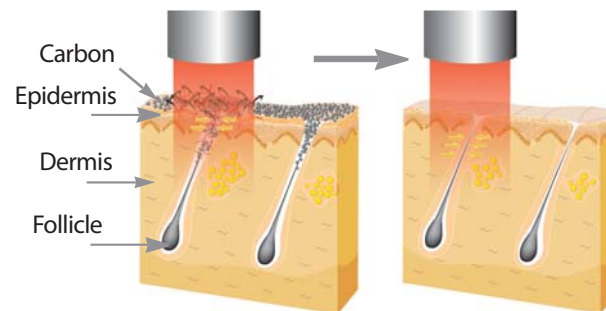
■ How many treatments are required?

In most cases, 3 - 5 treatments will be required for optimum and long-lasting results. It is recommended that treatments are repeated every 2 - 3 weeks for pore size reduction. To maintain the clinical results, treatments should be performed twice a year.

■ How does SpectraPeel reduce my enlarged pores?

A photo-enhancer will be applied to your facial area, which is naturally absorbed into the pores. Next, the laser's energy is utilized to create heat causing a photo-acoustic effect to remove excessive sebum, clean away dead skin cells, and simultaneously unclog the pores. This process stimulates the inner walls of the pores as well as promoting collagen remodeling.

Mechanism of Pore Reduction



■ How long will my results last?

While laser treatments are considered to be long-lasting, they are not permanent. Patients can help maintain their new appearance by carefully following the post-care instructions and by avoiding prolonged sun exposure.

■ What kinds of risks are involved?

SpectraPeel is a safe treatment that is performed on thousands of men and women each year. It is recommended that you consult your physician regarding any concerns that you may have.

Clinical Photos

