

CHEMICAL PEELS

WHAT IS A CHEMICAL PEEL?

A process by which an Alpha or Beta Hydroxy Acid is applied to the skin to increase cellular turnover, thus refining the epidermis.

WHAT ARE THE BENEFITS?

1. It may lessen the appearance of epidermal lines.
2. It may brighten the appearance of epidermal pigmentation
3. It may eliminate dry skin.
4. It may refine the appearance of pore size.
5. It may make skin appear and feel smoother.
6. It may soften the skin.
7. It may control breakouts.
8. It may reduce sebum production.
9. It may improve skin texture.

WHAT IS THE TIME FRAME FOR THIS PROGRAM AND HOW MANY CLINICAL TREATMENTS WILL I NEED?

Results are enhanced when patients return every 2 to 4 weeks for a micropeel or micropeel plus during the corrective stage of their program. In order for you to see a significant difference, one to three clinical treatments are necessary. Four to six corrective treatments are essential to achieve desired and realistic results.

WHAT HAPPENS DURING THE PEEL?

With a micropeel a removal of superficial skin (dermaplaning or pure enzyme) will be performed followed by an application of the chemical. Cryogenic therapy will complete the procedure.

With a micropeel plus the peel solution will take only a few minutes to apply. A stinging or a burning sensation is normal and will diminish within 3-5 minutes.

WHAT CAN I EXPECT?

1. Almost no discomfort.
2. Slight erythema or redness that lasts for a short time.
3. You may or may not peel.
4. You may or may not experience slight discomfort.
5. This procedure does not stop the maturing process and may need to be repeated at regular intervals.

WHAT HAPPENS AFTER THE PEEL?

You can return to work or social activities immediately after clinical procedures. You may apply makeup afterwards and a sunscreen is a must.