

## Glycolic Acid Facial Peel

The skin naturally becomes thicker when exposed to the sun. Acne is worsened because the skin cells are retained. This in turn causes further congestion and thickening of the skin. Hormone imbalance, age, genetics, poor diet, and a lack of minerals are all factors in the turnover of epidermal cells and the production of new healthy cells.

Glycolic acid facial peels use pure glycolic acid- the AHA (alpha hydroxy acid) with the smallest, deepest penetrating molecule. The peel works by dissolving chemical bonds and causing release of the dead cells from the skins outermost layer. This allows cellular renewal to begin at both the dermal and epidermal levels, creating a tighter and firmer complexion.

*Glycolic acid facial peels can be used to treat the following:*

- \*Aging and sun damaged skin
- \*Altered pigmentation (age spots and discolored skin)
- \*Fine lines
- \*Acne
- \*Rough skin texture

*What to expect during a glycolic acid facial peel:*

- Tingling sensation
- Slight stinging sensation
- Mild redness

Usually a series of six treatments, scheduled roughly two weeks apart, will help you receive the best results. Regular maintenance the enhances with long term results.

*Eight reasons why glycolic acid facial peels help you look great:*

1. Softens fine lines
2. Hydrates dry skin
3. Smoothes out rough textures
4. Evens skin color
5. Softens skin
6. Dries up active acne
7. Renews elasticity and tone
8. Improves overall skin appearance