



Rose Skin Care Products

Salicylic peel protocol (15 %)

Salicylic Acid, a Beta-Hydroxy Acid, is an excellent deep cleanser. It dissolves oil and can penetrate and clean out clogged pores. This diminishes blackheads and pimples and prevents new ones from forming.

Salicylic Acid also works by exfoliating (removing) aging cells, dirt and debris attached to the skin surface. By removing the superficial aging cells, new cell growth is stimulated resulting in younger, healthier cells appearing on the surface.

This amazing 3-4minutes procedure results in a remarkable rejuvenating effect. The skin will immediately feel smoother, softer and more evenly pigmented. Fine wrinkles, large pores and even acne scars will be less noticeable. You will notice increased improvement with each additional peel.

Indications

- Loosens and removes aging cells, oil and debris attached to the skin's surface
- Stimulates new cell production
- Increased collagen formation
- Oil soluble and lipophilic, thus it can penetrate sebum filled follicles and clean out clogged pores, resulting in marked improvement in acne prone skin.

1. Review with patient their skin type, age, previous product usage and if necessary consider performing a patch test to skin for sensitivity.
2. Gently wash face with Green Tea Cleanser, rinse with water and pat dry.
3. Use the pre-peel solution on a cotton pad all over the skin.
3. Shake Salicylic Acid well. Wipe away and discard any crystallized Salicylic Acid that may be clinging to the bottle opening.
4. Apply 1-2 ml Salicylic Acid to a gauze pad and apply to the face using a mild rubbing action.
Avoid eye areas, lips, and insides of nostrils. Continue buffing until frosting of the skin appears.
5. Leave on. (You may fan the skin at this stage to alleviate discomfort).
6. NOTE: Should too much redness or excessive stinging occur, use cold compresses. Pat dry with a clean cotton or paper towel. Do not rub skin with the towel.

Before hand, you may want to exfoliate with Glycolic Acid Peel as part of an Alpha Beta Peel Treatment. The glycolic MUST be neutralized before applying the Salicylic peel.

The Salicylic Acid Peel is superior in many aspects to traditional superficial chemical peels as it does not damage the skin. Although it can be used on its own, Salicylic Acid is ideal for use after a Glycolic Acid Peel since the glycolic prepares the skin to receive the maximum benefit from the Salicylic acid.

7. Apply Cellynkage Hyaluronic Serum to soothe and nourish skin.
8. Use Complexion Protection SPF35 for anti-aging and UVA & UVB protection as skin is more sensitive to sunlight after performing peel and exfoliation treatments.

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