Becks Body Bar skin & body rejuvenation

BECKS BODY BAR FACIALS & CHEMICAL PEELS

• Custom Facial, 45 minutes - \$65

Customized skin care consultation, cleanse, exfoliate, tone, mask, wrinkle reduction eye serum, vitamin C serum, moisturizer, protectant.

LIGHT CHEMICAL PEELS

Full face	\$100
Neck	\$75
• Full Face and Neo	ck \$140

A series of six treatments is recommended for optimal results.

A chemical facial peel can provide several benefits to the skin. The procedure can

- restore a more youthful appearance to skin and reduce wrinkles,
- uneven pigmentation, sun-damage, and blotchy patches.
- Treat acne and enlarged pores
- Uneven pigmentation

A customized specific formula for your chemical peel based on the characteristics of your skin and your desired result. Light chemical peels are used to treat fine wrinkling, areas of dryness, uneven pigmentation, and acne. The solution used for light chemical peels is usually comprised of alphahydroxy acids (AHAs), such as glycolic,lactic, salicylic, or fruit acids. Light chemical peels are ideal for people who want the benefits of a facial peel but do not wish to spend the time required to recover from a deeper peel.

When will I see results with a chemical peel?

Your skin will look and feel better immediately after a treatment. If you are acne prone, continued treatments will help to keep the pores unclogged.

What will I look like right after treatment, and what will the healing time be?

Generally, the skin may look slightly pink for a few hours after the treatment. Mineral makeup can be used starting right after the treatment as long as it is applied over a moisturizer.

You will need to increase your use of moisturizers after the treatment period as your skin will temporarily be slightly drier. Be sure to use sunscreen every morning.

What To Expect After the Chemical Peel- Depending upon the type of chemical peel, a reaction similar to sunburn occurs following the procedure. Use a light cleanser and moisturizer and sunscreen for the first 4 days after treatment and avoid direct sunlight.