



SKINCEUTICALS PIGMENT BALANCING MASQUE

Expected Results : Diminished diffuse and localized hyperpigmentation

The SkinCeuticals **Pigment Balancing Masque** is one of our newest treatments for brightening your skin. If a **mottled complexion** and **uneven skin tone** concerns you, this treatment can help.

A combination of skin brightening, anti-inflammatory and peeling agents are used to stimulate cell turnover and reveal the healthy skin below. A series of six treatments are recommended at 10 day intervals.

High potency Vitamin C and Embilac to lighten and suppress excess melanin production. *(This masque does not contain hydroquinone (HQ) but has similar effectiveness to prescription strength 4% HQ)*

Single Treatment - \$150

Series of 5 - \$650



SKINCEUTICALS REGENERATING FACIAL

Expected Results : Hydrated, softer skin with increased protection against free radicals.

The **Regenerating Facial** is designed to give all skin types that special, pampered treatment they deserve. A special combination of SkinCeuticals professional products fight **dehydration, skin stress** and **free radical damage**.

It is the perfect antidote for skin that needs a circulation boost from air travel, illness, medications, or stress. Contains potent antioxidants, hyaluronic acid, panthenol.

Single Treatment - \$100



SKINCEUTICALS PROFESSIONAL ACNE TREATMENT FACIAL

Expected Results: Clearer skin with controlled acne breakouts, clearer more refined appearing pores, smoother texture.

SkinCeuticals **Professional Acne Treatment** is used to treat **oily acne prone** skin which is inflamed, **irritated** and **subject to chronic breakouts**.

Salicylic acid in SkinCeuticals peel treatment exfoliates the skin and unclogs pores by dissolving oil and cellular debris. When applied as a peel it is highly effective, because of its ability to penetrate the follicle. Mandelic acid is added to prevent inflammation and irritation.

\$95 Acne Treatment Recommended for Mild Acne

\$160 With Extractions Recommended for Moderate Acne