

Rejuvenation

Chemical Peels

Chemical peels work by causing several top layers of the skin to dry up and peel or slough off over several days. When the old layer peels or sloughs off, a new layer is uncovered with a smoother and younger appearance.

We have a number of new peels from the Image Skin Care Line:

The Signature Facelift is a single treatment or series of three that will change the image of your skin in the first application. Vitamin C, glycolic acid and gentle but highly active enzymes speed up cellular turnover and brighten, tighten and lighten your skin.

The Wrinkle Lift Treatment is an ultra-resurfacing glycolic and retinol treatment that exfoliates dead surface skin cells, leaving skin firmer and healthier. It also visibly reduces the appearance of fine lines. A monthly series is recommended.

The Lightening Lift Treatment is a mega-lightening procedure that gently blends lactic acid and a cocktail of lightening and brightening agents to reduce sun spots, brown spots and the redness caused by rosacea. A monthly series is recommended.

The Perfection Lift Treatment is a deeper, triple effect peel that results in a substantial amount of peeling and flaking to reveal lighter, brighter and tighter skin. Use of an included post-treatment kit is mandatory.

The TCA Orange Peel is another deep peel available only in a physician's office. This aggressive treatment will rejuvenate aging, sun-damaged skin in just one treatment. Use of an included post-treatment kit is mandatory.

The BPS Chemical Peel is a "Lunch Time" peel. It takes only a few minutes in our Skin Care Clinic, and patients can return to work or other activities immediately. This peel comes in a variety of strengths so that it may be fitted to the patient. This free-glycolic acid is unbuffered, and is especially good for improving fine lines and wrinkles, skin clarity, dark spots, mild to moderate acne, superficial acne scarring, keratoses, benign lentigines, pseudofolliculitis and keratosis pilaris.

What to Expect.

Use of a sunscreen is a must. Patients should also avoid sun exposure for a few days immediately following the procedure. Patients should use retinols or glycolic acids 48-72 hours before and after the procedure. Patients should tell their skin care specialist if they have a history of herpes simplex.