



LIFESPA[®]
MEDI

SKIN SERVICES

MEDICAL GRADE FACIALS

Customized treatments help manage and treat certain skin imperfections and conditions utilizing medical-grade products.

VI PEEL

Resurfacing peel that stimulates collagen production which soothes inflammation, brightens skin and encourages cell turnover. Medium-strength, medical-grade chemical peel that helps to minimize signs of aging, including fine lines, wrinkles, sun damage, hyperpigmentation, melasma and uneven skin texture, dullness and tone. VI Peel also targets acne and acne scarring and helps minimize pore size.

SKIN MEDICA PEEL

These superficial peels can help your complexion appear more uniform and renewed—diminishing the appearance of fine lines, wrinkles and roughness. Additionally, SkinMedica® chemical peels can reduce visible effects of sun damage, soften the appearance of acne scars, even out blotchiness in skin tone and reduce the size of pores.

HYDRAFACIAL

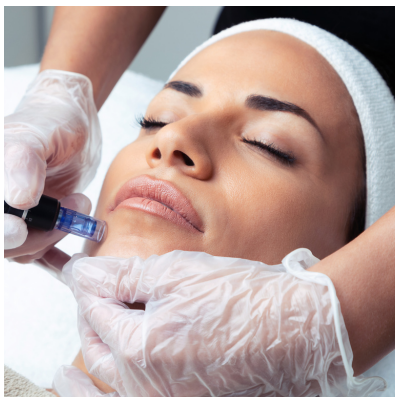
(has been referred to as Red Carpet or Water Facial) Most powerful, non-invasive skin resurfacing treatments available today. It combines cleansing, exfoliation, extraction, hydration and antioxidant protection that removes dead skin cells and impurities, while simultaneously delivering moisturizing serums into the skin.

DERMABLADING/DERMAPLANING

Service that removes the top superficial layers of the skin along with any unwanted vellus hair. No downtime, great for patients that are not candidates for laser hair removal.

SKIN PEN/MEDICAL MICRONEEDLING

Medical grade tool that works by creating a series of microscopic channels in the skin to stimulate collagen and elastin production. Creates tighter skin, lightens pigmentation, reduces pore size, and targets fine lines, wrinkles, acne scars and stretch marks. Safe for all skin types and all parts of the body. Typically done in a series but can be done as a standalone service.



Prices vary based on provider and service offering.

For more information or to schedule a consultation, please call 952-541-7127.