SASSONMD

Get glossy! Luminous Gloss Peel

Patient treated with Luminous Gloss Peel



Pre-Procedure

11 Days Post Procedure



Introducing the Luminous Gloss Peel, a precise combination of 17% Trichloroacetic acid, 17% Azelaic acid and 17% Salicylic acid in a phenol-free, anhydrous gel vehicle that limits ionization of the free acids. Limiting ion creation means limiting the pain and cellular injury associated with conventional TCA aqueous solutions. It also allows a longer contact time of the peel solution with the skin, thus enhancing efficacy.

A mainstay of aesthetic medicine, Trichloroacetic acid is a powerful keratolytic agent that can greatly improve the appearance of fine lines & wrinkles. But as all practitioners know, a TCA peel isn't pretty...Discomfort caused by application of the TCA solution, significant peeling, erythema, discoloration and the possibility of post-inflammatory hyperpigmentation are but a few of its draw backs.

After a 10 minute contact period, the peel solution is wiped from the skin using a solvent containing a high potency Retinol. The remaining residue is left on the skin an additional period of time before wash-off, adding retinoid benefits to the retexturizing of the peel solution. Patient compliance is assured with a take home kit consisting of a gentle, fragrance-free cleanser, emollient physical sunscreen, additional retinoid treatment pads and hypoallergenic moisturizer.

With improved patient care, comfort and less downtime, the Luminous Gloss Peel represents a new generation of multi-functional non-wounding chemical peels.