Order New

**Complete Kit:** Theraplex SA Facial Peel is packaged for successful patient experience:
- Pre-peel cleansing pad
- Salicylic acid solution and applicator
- Theraplex HYDROLOCTION for post-procedure skin care
  - special fractionated petrolatum provides deep, long-lasting moisturization and protection from environmental drying
  - noncomedogenic, fragrance free, and hypoallergenic

**Easy to Use:**
- 5 minute procedure
- uniformity of application is easy to observe
- procedure-related stinging and burning cease rapidly
- no downtime for the patient
- may be used in a series of peels

“I have found the Theraplex salicylic acid peels to be very important in my practice. I use this peel to improve the appearance of darker skin, acne, and rosacea. Its safety and ease of use are exceptional.”

Mary Lupo, MD
New Orleans, LA

**Safe:**
- self-limiting procedure
- increased safety compared to AHA peels
- minimized discomfort during procedure
- side effects, seen in a minority of patients, resolve rapidly
- regular acne regimens can continue without interruption

**Cost Effective**
- may be used in a series of peels to achieve desired objectives
- may be combined with other cosmetic procedures such as soft tissue augmentation and botulinum toxins

**To Order Contact**
The Theraplex Company
6410 Poplar Avenue Suite 110, Memphis, TN 38119
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www.theraplex.com

**References:**

**INTRODUCING**

**New theraplex® SA**

**Facial Peels**

**25% and 30% salicylic acid peel kits**

A versatile, in-office, superficial peel procedure, packaged in a kit
Safe • Easy to Use • Complete with After Care • Cost Effective

**Improve the appearance of:**
- Photodamaged Skin
- Acne-Prone Skin
- Post-Inflammatory Hyperpigmentation
- Melasma

Demonstrated high tolerability and safety in Fitzpatrick skin types I – VI
Signs of mild to moderate photodamage visibly reduced through salicylic-acid peel-induced desquamation, a clinically proven application

- reduce the appearance of fine lines
- lessen the visual intensity of age-associated pigment spots
- decrease surface roughness

“...There are several advantages to using this [salicylic acid] peel procedure over other... superficial chemical peels... uniformity of application is easy to observe... there is no worry about timing or over peeling... the peel causes superficial anesthesia so... the stinging and burning will cease rapidly... the peel causes significantly more desquamation than glycolic acid peels... it can be repeated at monthly intervals...”

Kligman, AM and Kligman, D

Substantial improvement in the appearance of PIH and the visual impact of melasma demonstrated in highly pigmented skin with salicylic acid peels

- decreased intensity of lesional pigmentation
- overall reduction in visible lesion area

“The[se] results... suggest that superficial salicylic acid peels are both safe and efficacious for the treatment of... oily skin, textural changes, melasma, and post-inflammatory hyperpigmentation in patients with skin types V and VI.”

Grimes, PE

Lipophilic Theraplex SA Facial Peel:
ideal for acne-prone skin

Used adjunctively with an acne treatment regimen, salicylic peels may help sustain the visible benefits of acne treatment and with fewer adverse experiences than glycolic acid peels

A clinical study compared salicylic acid peels and glycolic acid peels used adjunctively with a regular acne treatment regimen in mild to moderate facial acne vulgaris. The peel process consisted of six facial peels at 2-week intervals with follow-up at months 1 and 2 after the last peel procedure.

- two months after the last peel, the salicylic acid group showed a sustained decrease in visible acne lesions that was not seen with glycolic acid
- both treatment groups reported similar numbers and types of adverse experiences with the most common being peeling, redness and scaling

Salicylic acid peels have demonstrated high tolerability, safety and efficacy in the full range of Fitzpatrick skin types including highly pigmented skin and Asian skin.

*Two 20% and three 30% salicylic acid peels were performed sequentially at two week intervals. Salicylic acid peels were used in conjunction with twice daily 4% hydroquinone.