

## Day of your treatment

## **Sensations During Treatment:**

- Cold sensation upon Alkaline Wash application.
- Mild tenderness and stinging during treatment.
- Application of a neutralizer and ice for skin flushing and inflammation reduction.
- Stinging and skin tenderness, which will subside quickly.
- Application of amino acids, vitamins, minerals, and anti-inflammatory products to restore skin pH.

## **Post-Treatment Sensations:**

- Skin feeling rubbery and slippery.
- Tingling when applying DMK serums and creams.
- Common post-treatment sensations after the first DMK Professional Skin Revision Treatment.
- May not feel pleasant but is generally pain-free.
- Possible redness or dryness, especially initially.
- Superficial scabs may occur, usually when treating coarse hair; do not scratch or pick.
- Potential for adverse reactions, including redness, peeling, irritation around the eyes and mouth, pimples, burning or 'sunburn' sensation, open lesions, and darkened pigmentation.

## Post treatment care

To enhance treatment results, we ask that you read and understand the following instructions:

- In order to undergo any of the DMK pH revision treatments, it is a requirement that you are already using a regime of DMK Home Prescriptive products, including Beta Gel, Contraderm and EFA Ultra.
- Only use DMK Home Prescriptive products on the treated area, as prescribed by your Professional Skin Revision Therapist. The use of non-prescribed products may negatively impact the treatment outcome.
- Do not sunbathe or use a solarium for 24-hours. DMK does not recommend the use of solariums. Apply DMK Soleil Defence SPF 50+ on the treated area if you expect exposure to the skin.
- Use Beta Gel, Contraderm, Actrol Powder and ice for post DMK Professional Skin Revision Treatment relief.
- It is recommended that you use DMK Micro Peel and Acu Masque/Hydrating Masque or Foamy Lift and Exoderma Peel post-treatment, as prescribed by your Professional Skin Revision Therapist to alleviate any post-treatment symptoms.