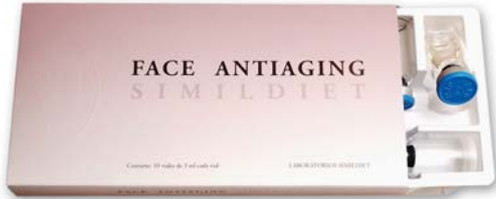


FACE ANTIAGING



WHAT IS FACE ANTIAGING?

FACE ANTIAGING is a sterile biological solution created for facial rejuvenation, hydration, toning and revitalization. It comprises nutritional, structural and metabolic elements essential for optimum skin regeneration and repair. The formulation, which includes vitamins, minerals, enzyme co-factors, hyaluronic acid and nucleic acid precursors. is presented as a single use sterile vial and contains the optimum proportions of each component required for skin cell metabolism. **FACE ANTIAGING** can be used as a stand alone treatment or immediately following a glycolic acid mask or peel. The results will be enhanced and skin healing improved.

APPLICATION TECHNIQUES

INJECTION METHOD

Always prepare the skin by removing make-up and cleansing with an anti-bacterial preparation. If necessary apply Anestop local anaesthetic cream for ten minutes to facilitate the procedure.

Draw the Face Antiaging solution up into a 5ml syringe. This is made easier if the cap is removed with forceps or a bottle opener.

Apply a 30g needle to the syringe. Either:

NAPPAGE

1. Whilst constantly pressing on the plunger, gently prick the skin all over using a bouncing motion. Each time the needle enters the skin a tiny droplet of the Face Antiaging solution is deposited into the papillary dermis. There should be some delayed bleeding points.
2. When the whole face and neck has been treated, wipe off any surplus solution.
3. There should be **no marks, scratches or bruising at all** and a healing cream such as Skin Mender may be applied. Apply sunblock if necessary.

INTRADERMAL TECHNIQUE

4. Starting at the beginning of a line, insert the needle bevel up into the dermis until the eye just disappears (ie very superficially). Press gently on the plunger until a small bleb is injected into the dermis. Stop, retract the needle and move along, repeating each manoeuvre until the whole of the line is covered with little blebs.
5. Repeat with each line until the full face has been treated.
6. This technique can also be used for larger areas requiring lift or nourishing, eg the décolleté, the cheek area, even in the absence of lines. In this case make the injections as a series of well spaced blebs
7. This technique leaves tiny puncture marks that remain for 24 hours. Cleanse the face after the procedure and apply Skin mender and sunblock of necessary.

MESO ELECTROPORATION SYSTEM

TRANSDERMAL (NON-INJECTION) METHOD

Facial Antiaging solution can be used with the meso electroporation transdermal system, following the instructions – with good results and no skin puncture.

For enhanced results, **FACE ANTIAGING** treatment can be preceded by glycolic acid mask, glycolic acid peeling 30, 50 or 70%, or microdermabrasion and followed by application of a vitamin C mask. Always cleanse the skin beforehand and follow the necessary post-peel protocol.

FREQUENCY OF APPLICATION

In general, we suggest the following protocol, although this can be varied according to the quality of the skin being treated:

- One weekly treatment for four weeks
- One treatment every two weeks for at least one month.
- One treatment every four week according to need.*
maintenance – once every 12 weeks.

COMPOSITION

VITAMINS: Ascorbic acid, Calcium pantotenate (vit B5), Tocopherol acetate, Piridoxin (vit B6), Retinol acetate (vit A), Choline (vit B7), Calciferol (vit D), Biotin (vit B8), Menadione (vit K), Folic acid (vit B9), Tiamine (vit B1), Aminobenzoic acid (vit B10), Riboflavin (vit B2), Cyanocobalamin (Vit B12), Niacin (vit B3), Inositol

AMINOACIDS

Alanine, Cysteine, Glycine, Isoleucine, Methionine, Proline, Threonine, Valine, Aspartic acid, Arginine, Cystine, Hydroxyproline, Leucine, Ornithine, Serine, Tryptophan, Glucomatic acid, Asparigine, Glutamine, Histidine, Lysine, Phenylalanine, Taurine, Tyrosine

PRECURSORS OF NUCLEIC ACIDS

NUCLEOSIDES

Deoxycytidine, Methylcytosine, Deoxyguanosine, Thymidine

NUCLEOTIDES

TPP, NAD, FAD, UTP

MINERALS

Calcium, Potassium, Magnesium, Sodium

COENZYMES

Coenzyme A, Glutathion

HYDRATING AGENTS

Hyaluronic acid

TENSILE AGENT

D.M.A.E

PRESENTATION

Box with 10 sterile single use vials of 3 ml each.

SHELF LIFE

Two years.

STORAGE

Keep in a cool and dry place.