3 aesthetic medicine solutions for a complete and targeted tissue regeneration



Peeling

professional® dietetics

A TROPHIC ACTION TO RESTORE THE SKIN'S PHYSIOLOGICAL **STATUS**



Peeling

Promotes

epidermal renewal with minimal or no exfoliation via an active depigmenting effect

MELASMA

Prevents extracellular matrix damage by reducing enzymatic degradation

BIORESTRUCTURING

Promotes follicular drainage, eliminating comedones, excess sebum and keratosis

POST-ACNE



After 3 peeling sessions, **DERMASCAN SKIN ULTRASOUND** images show the biorestructuring effect through the improvement of the integrity and thickness of the epidermis.



GLYCOLIC ACID

It stimulates fibroblasts and kerato-regeneration

CHITOSAN

It hydrolyses in the tissue yielding N-Acetyl Glucosamine. It has film-forming, dermo-regenerating and re-epithelizing properties.

NAC

GLUTATHIONE, a powerful damages to the extracellular

DERMASCAN SKIN ULTRASOUND **RESULTS**



Peeling



Improvement of the tone and thickness of the epidermis

Enhancement of the brightness and texture of the skin

Enhancement of the collagen and **HA synthesis**

IN THE BIORESTRUCTURING



After 3 peeling sessions, VISIA images show reduction of inflammation.





GLYCOLIC ACID

It provides optimal kerato-regeneration with minimal or no exfoliation.

CHITOSAN

Thanks to its re-epithelializing properties, it <u>restricts acids'</u> <u>irritative effects</u> and it promotes faster "restitutio ad integrum".

NAC

Upon penetrating the melanocyte's cytosol, NAC interferes with physiological melanic pigment synthesis.

Glycolic Acid + NAC act as depigmenting agents by mechanically eliminating pre-formed epidermal pigmentation and reducing the synthesis of new eumelanin (NAC).

Clinical study on 20 patients



Only 3 cases of mild frosting in over 60 treatments (Data on file)



Reduction of hyperpigmentation

VISIA RESULTS

Decrease in erythema

Improvement of vascular pattern





GLYCOLIC ACID

kerato-regeneration

CHITOSAN It is the marine polymer of glucosamine, studied and employed for ulcers and difficult wound regeneration. It has film-forming, dermo-regenerating and re-epithelizing properties.





Peeling

After 3 peeling sessions, **VISIA** images show reduction of inflammation.

Reduction of inflammation

> Decrease in porphyrin

Skin regeneration







PROTECT

from solar exposure by applying SPF50 sunscreen or a mineral sunscreen twice a day

IN MELASMA

CORRECT

If after peeling treatment residual pigmentation still persists apply a brightener after 4 days.

Thanks to its Advanced Technology, **Sunekos Peeling** can also be used during the summer.

SOCIALIZING PEELING

SAFETY & TOLERABILITY

- No pigmentation outcome
- No erythema
- Desquamation not perceived

NO DOWNTIME

Exfoliating Glycolic properties acid Elastase and **N-Acetyl** hyaluronidase Cysteine inhibition Sebolytic Carnitine properties Peeling 60% acido oficialita Precursor of **N-Acetyl** Flacone 30 ml e Hyaluronic Acid Glucosamine 3 profe

Paraben and excipient Free

CAN BE USED IN SUMMER

Regenerating

Depigmenting

Sebolytic





www.professionaldietetics.com info@pd-international.com www.sunekos.com