NOVASONIX, YOUR TRUSTED PARTNER

MESOdeep development and manufacturing is executed entirely in Spain with the high degree of innovation, solvency and effectiveness required by the production methods developed by Novasonix for manufacture of medical-aesthetic equipment.

Our 10 years of professional experience and our presence in more than 12 countries, has positioned Novasonix as a leading company in production of beauty and medical-aesthetic e quipment, due to their continuous commitment and high capability for innovation and development.

Novasonix holds the most demanding international certifications for safety, quality and manufacture of medical equipment, which qualifies it to offer the best service in this sector. With MESOdeep you will obtain technical support with an immediate response.



Made in Spain



High profitability



Technical support



R&D: Patented technology



Guaranteed results



info@novasonix.es www.novasonix.es +34 937 208 325

Calle Pla del Ramassar, 52 Polígono Industrial Pla del Ramassar 08402, Granollers BARCELONA







The power of two techniques for spectacular results



Deep Electroporation



Phototherapy Activation



Active Cosmetics









MESOdeep light: Two techniques united for spectacular results

MESOdeep light, by NOVASONIX, empowers and facilitates the absorption of active cosmetics, cellular regeneration and tissue toning.

MESOdeep light unites two techniques, the electroporaton and the phototherapy, which can be used together or separately at a wide range of intensities, to offer versatile and effective treatments.

The virtual mesotherapy technique is a safe and effective final touch to numerous aesthetic treatments. It can be added both to facial and body protocols to yield notable long-term results.

ELECTROPORATION

Electroporation allows for the non-invasive absorption of active cosmetic ingredients in the treated area.

Three-level action:

- Epidermal:
- Favours celular regeneration.
- Reduces the cohesion of the cornecytes and reduces the thickness of the corneal layer (hyperkeratosis).
- Dermal
- Enduces collagen production.
- Release of cytokines cells, responsible for regeneration.

0

- Hypodermic level:
- Improves blood circulation.

PHOTOTHERAPY

Phototherapy stimulates cells through visible LED light to enduce and promote cell regeneration processes.

The LED therapy of MESOdeep light is a cold light that penetrates the skin at different depths, stimulating various tissue layers. The different electrode lights are used for diverse treatments, depending on the light wave-lenght.



0





Hair Treatments

Anti-aging

Hyperpigmentation

Reaffirming of the facial oval

Acne treatmen**t**

Celulite

Localized fat treatments

Body firming

Arms

Glutes

Improves hair density

Strengthens and revitalizes

LED light, the best partner in cellular regeneration







Red LED light (623 - 730 nm)

Increases the collagen production and promotes the proliferation and migration of the cells, generating a more hydrated and soft skin.

Green LED light (532 nm)

Helps reduce skin blemishes and a darker skin tone smoothing the overall skin appearance.

Blue LED light (470 nm)

Helps reduce inflammation and mitigate injuries. Indicated to treat medium acne and the inflammatory problems caused by it.

Technical characteristics

Frequency: 500: 1900 Hz

Power: 30v

Bipolar Electrodes: Ø70,30

LED RGB: 730 AL 470

0

Power: 2W



