



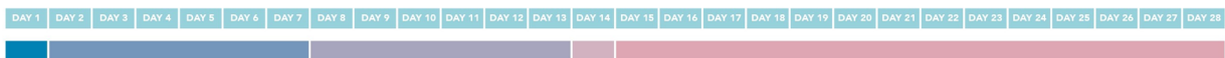
# LUMINESCENS®

DEPIGMENTING & BRIGHTENING SOLUTION

## Protocol of use of Luminescens®

The treatment protocol is for the exclusive use of a professional who applies it accordingly to the specific needs of the patient and the result to be obtained. It is possible to identify a standard procedure that can be used in cases of skin hyperpigmentation: melasma, chloasma, solar lentigo or as a lightening and illuminating treatment.

- **Day 1** First mesotherapy applica/on in clinic + post treatment home cream.
- **Day 2-7** Apply the home cream twice a day, preferably morning and evening.
- **Day 8-13** Apply the home cream massaging un/l completely absorbed once a day, in the evening.
- **Day 14** Second mesotherapy applica/on in clinic.
- **Day 15-28** Apply the home cream massaging un/l completely absorbed once a day, in the evening.



For the dura/on of the treatment it is important to apply a SPF 50+ sunscreen cream and avoid exposure to the sun or UV lamps.

The minimum recommended period for treatment is 28 days, to be repeated for another 28 if necessary and indicated by the doctor.

## CONTRAINDICATIONS:

- Active phase skin pathologies (comprehending inflammations, acne, etc.)
- Damaged skin
- Tumoral pathologies
- Pregnancy and lactation
- Autoimmune Diseases
- Steroids medications
- Hypersensitivity to active principles

P.S. is important that each situation

## TREATMENT PROTOCOLS:

Luminescens is composed by a mesotherapeutic product contained in vials, plus a home care treatment cream. The mesotherapeutic is both sterile and aprotogenic, and can be delivered on the superficial layers of the skin (down to melanocytes depth) both with microneedling and superficial injections.

Microneedling should be used between 0.5mm – 1mm depth. Injections should be done superficially with a 30G needle in order to see small papulas of product forming just below the skin layer, under each pigmented area.

Luminescens can be freely combined along with treatments such as BioRePeelCl3 and other injectables and/or light source technologies like lasers and IPL.

All these treatments should be performed immediately prior to the Luminescens treatment, if this one is done by injections.

Only **BioRePeelCl3**<sup>®</sup> is a safe procedure to do prior to Luminescens<sup>®</sup> if this one is done by microneedling, as any other treatment like lasers and IPL cause the skin to be way too sensitive for being microneedled immediately after.



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## Instruction for use of Luminescens®

Luminescens is a complete product specifically designed for the treatment of skin hyperpigmentation and for general lightening of the face and other body areas.

The formulation is compatible with all phototypes, as well as oily and dry skin.

The depigmenting activity is carried out by active ingredients via a unique process that acts on the melanin production and transport, in order to prevent the reappearance of new pigmentation.

This process is assisted by a superficial peeling action that promotes epidermal renewal, it favors the delivery to the desired target and it reduces the time of elimination of existing spots.

## How to use

Luminescens treatment is to be carried out in two stages:

1. In clinic with **Luminescens®** mesotherapy treatment.
2. Home treatment with **Luminescens®** cream.

The mesotherapy solution must be used by professionals only in a clinic environment.

The application method is microneedling, using devices such as a microneedling pen, dermaroller or similar, like electroporation.

Recommended product amount per application is 1 mL per 10 sq/cm body area including intimate areas; 2 mL for face treatment. The amount of the product can be increased to treat more persistent pigmentation.

After clinic treatment, patient should follow home care protocol with home cream application as described below.

It is possible to combine the Luminescens protocol with BioRePeelCl3 treatment, especially on very resistant pigmentation. This can act as a pre-treatment adjuvant to provide a better permeability on treated areas.