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ADVANCE MEDICAL
THE FUTURE IN HAND



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Cairo Nasr city 86 Hassan El Mamoun St.



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Bright



**Innovative pigment correction
for every area of the body**

LC BRIGHT SERUM

The First worldwide professional Growth Factor serums that enhance and Restores luminous glow and even skin tone by fading and inhibiting pigmentation at every stage

Key Active Ingredients

Human Growth Factors, Desert Date Seed Extract, Brightenyl, Oligopeptide-68, Brighlette, Hyaluronic Acid



Protocol:

- 30 minutes before procedure, pretreat skin with numbing treatment. This step is optional; however use of numbing cream enhances the comfort of the patient.
- Cleanse skin thoroughly and disinfect skin with Chlorhexidine 4% or similar antiseptic /disinfectant.
- Extract LC BRIGHT serum with a syringe, then discard needle. Amount of serum needed depends on desired treatment area.

Apply LC BRIGHT according to desired technique

Micro needling Device:

use micro needling device according to device manufacturer's instructions and apply LC BRIGHT to the treatment area and Reapply **LC BRIGHT** to skin after each pass with device.

Micro needling instructions Technique

Multidirectional passes

- Stamp into skin with micro needling device in even horizontal strokes.
Apply LC BRIGHT to rest area to be treated.
- Reapply product to skin and stamp the area a second time in vertical strokes.
- Reapply product to skin and stamp the area a third time in diagonal strokes.

LC BRIGHT Micro needling depth recommendations for HYPER PIGMENTATION disorders not exceed than 0.75 mm.

HIGHLIGHT DARK CIRCLE CORRECTOR

Supports increased microcirculation to combat dark under eye circles and a brighter appearance of the eye area.



Key Active Ingredients

Human growth factors
Oligopeptide-68
Gallic Acid
Licorice Root Extract
Brightenyl
Desert Date Seed Extract
Whitonyl
Brighlette
Dermofell enlight

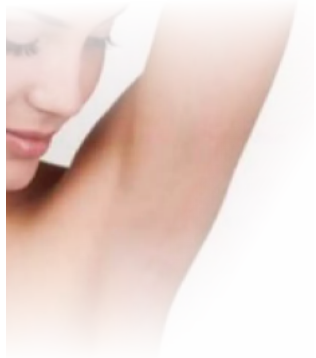


15 ml

used twice daily for eye contour

LC INTIMA

Essential body brightener designed to help fade challenging areas of pigmentation and provide antioxidant protection.
Can be used as post peeling treatment for sensitive areas



Key Active Ingredients

Caviar Lime Extract
 Kakadu Plum Extract
 Vitamin C
 Brightenyl
 Desert Date Seed Extract
 Whitonyl
 Phenylethyl Resorcinol (sym white)
 Brighlette
 Dermofell enlight



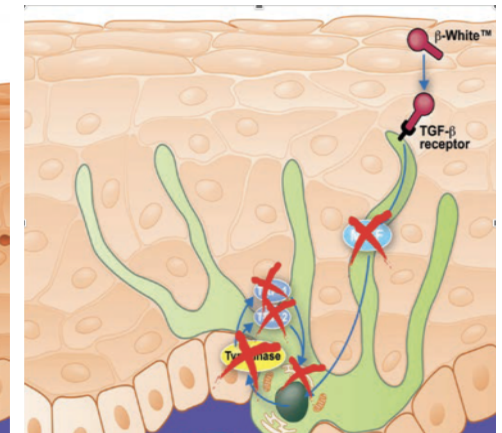
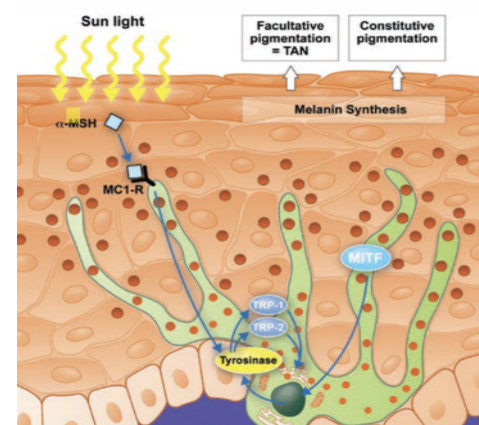
30 ml

to used twice at day
 Gentle and safe for
 sensitive skin

Oligopeptide-68

Biomimetic peptide encapsulated in a liposome vehicle for maximum absorption, reaches TGF- β receptor in Stratum Spinosum. Inhibitory action on MITF, Decrease constitutive and facultative pigmentation

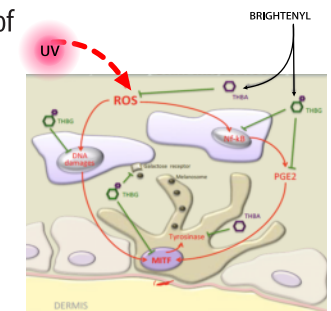
Higher whitening activity than Alpha Arbutin or Vitamin C, with 21% average lightening of skin color at 28 days and 30% at 56 days.



Brightenyl®: Skin Microbiote Activated Whitening

Once applied on skin this ingredient is activated by the millions of benecial microbes on the stratum corneum, triggering modulations of melanin producing genes and pathways.

- Reduces melanin content by 16% in 10 days in the basal layer
- Controls MITF expression, up to 37% reduction under UV conditions
- Saturates keratinocytes galactose receptors up to 62%, thereby preventing melanin transfer.

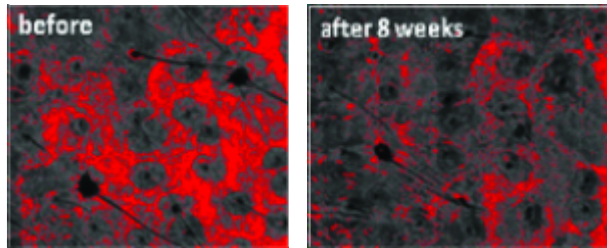


Plankton Extract (Brighlette)

Marine microorganisms from the volcanic island Tenerife produce an extract that modulates melanogenic gene expression, phagocytosis, and DNA repair pathways to fade and prevent hyperpigmentation.

Melanin content was reduced by 61.1% in 8 weeks, as shown in reflectance confocal microscopy images.

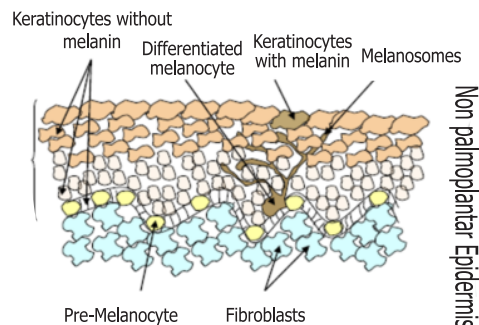
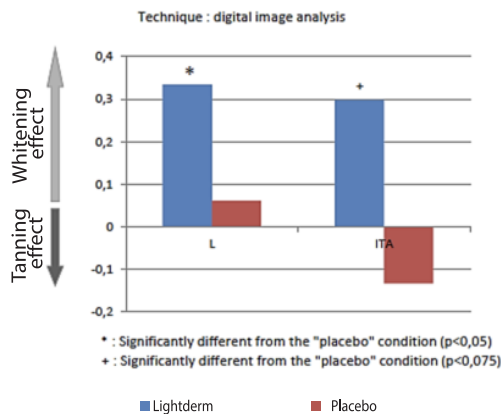
The marine extract also prevents Wnt induced hyperpigmentation, which is an underlying cause of age spots.



Desert Date Seed Extract

Botanical ingredient inhibits melanocyte differentiation in fibroblasts. It achieves superior skin lightening results than Kojic Acid.

Visibly increased luminance and whitening of skin in double-blind half-face study at just 28 days.



LC BALANCE

Halts melanogenesis at every stage to ensure brighter, more even toned skin on the face, neck and décolletage.

Key Active Ingredients

Brightenyl
Desert Date Seed Extract
whitonyl
Phenylethyl Resorcinol
(sym white)
Brighlette
Dermofell enlight.



30 ml

to be used twice a day