Global Skin Rejuvenation Project



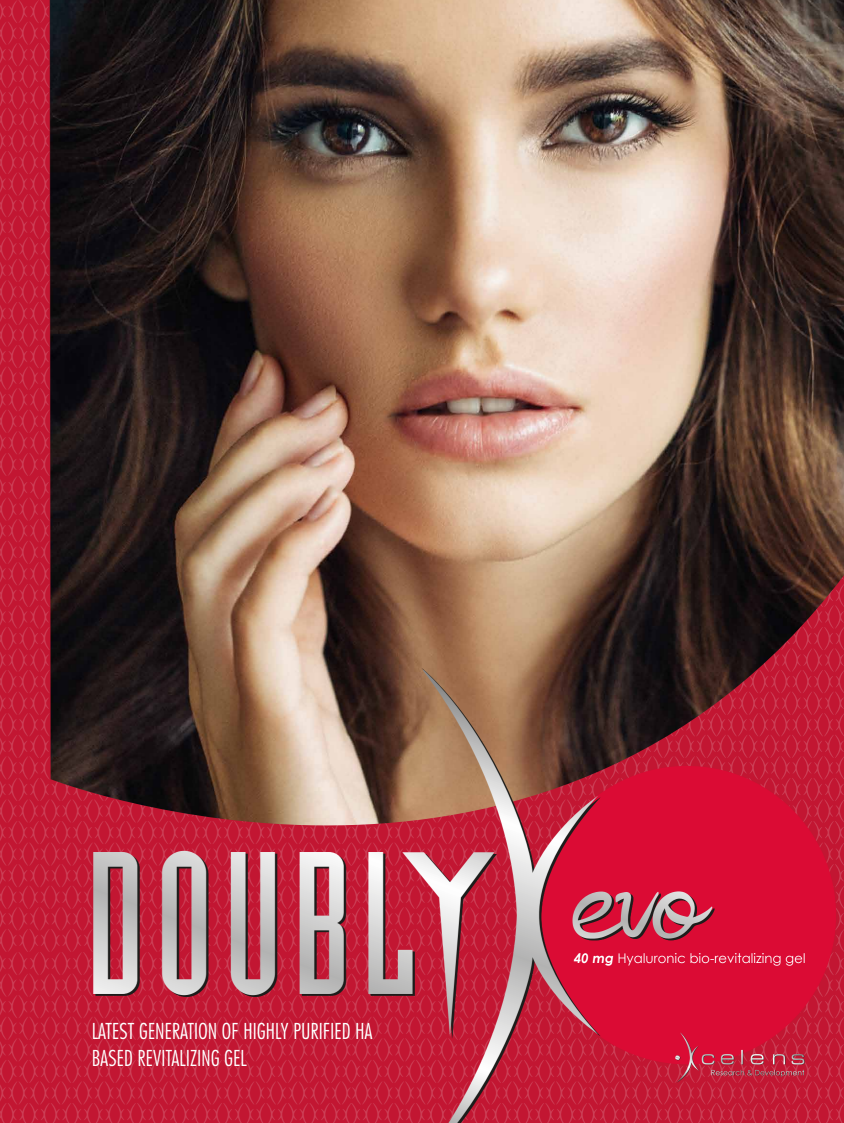


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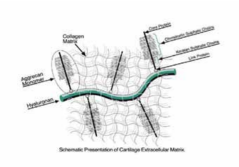
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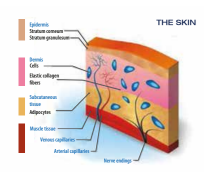


WHAT IS HYALURONIC ACID

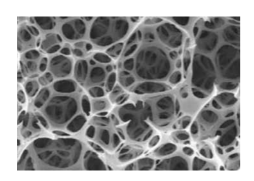
• The hyaluronic acid is one of the fundamental components of connective tissues. The concentration in the body tissues of hyaluronic acid tends to decrease with advancing age. Hyaluronic acid has a particular chemical structure that makes it particularly useful both in the medicai field that aesthetic.



 Hyaluronic acid is a disaccharide present in all human connective tissues, including the skin. This molecule is essential far the formation of the matrix of collagen and elastic fibers and far the maintenance of skin hydration. Alterations acid hyaluronic acid present in the skin contribute, in time, skin aging.

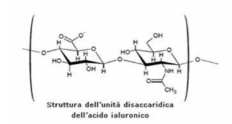


 It is a molecule that has a chemical structure identica! whether found in bacteria, in animals or in humans. Being then chemically identical in all species and in all types of tissue, hyaluronic acid has a total biocompatibility.



H.A. PROPERTY

• The cosmetic use of hyaluronic acid is linked to the chemical characteristic of the molecule. The discovery of hyaluronic acid mine has to Karl Meyer. Also has anti- inflammatory properties, prevents celi damage, increases the plasticity and tissue turgor and ensures optimum skin hydration, it also has the function Restructuring.



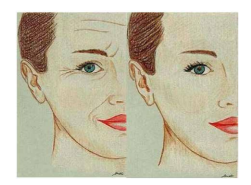
• The time of metabolization of hyaluronic acid in most of the tissues varies from half a day to a few days. In the skin varies from 8 to 14 hours. this indicates an active metabolism in the skin, which changes may have serious consequences on the skin.

THE BIOREVITALIZATION



• The medical treatment that is a part of the derma those substances that our body fails to produce more in proper form (hyaluronic acid, vitamins, minerals, coenzymes, etc.).

 Give the morphology of natural skin areas depressed toning, return freshness expression.





• Is a Biostimulant based on hyaluronic acid of medium molecular weight (1.2 to 1.8 \times 10⁶ Dalton), produced by bacteria Streptococcus equi, formulated at a concentration of 40 mg/2ml in a physiological buffer, sterile, biodegradable and isotonic.

COMPOSITION

• A syringe containing 2.0 ml of pyrogen-free gel with 40mg of hyaluronic acid, sterilized by moist

INDICATION

• Doublyx Evo is indicated:

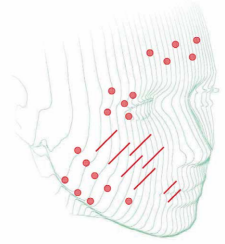
in the physiological process of aging skin, including the effects of which thickening of the stratum corneum (less roughness and brightness of the skin, discoloration) and alteration of the elastic fibers of the skin (wrinkles). In the process of repair of dermal tissue, in the cases of scarring following trauma superficial skin (eg. acne scars and stretch marks). Such



treatment may be applied at any age and has the aim of improving the hydration, elasticity and turgor of the tace or any other body part that you want to treat. Each box contains a syringe of Doublyx Evo, two sterile disposable needles 30G 1/6" for the injection of the product and a leaflet.

MULTI STING AND LINEAR LINKED

medium 30G needle 1/6" Average volume= 2.0 ml / mg in the face far treatment session



THE PROTOCOL

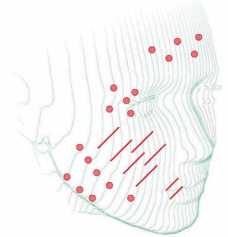
or every month depending on skin aging. Do 6 to 10 sessions per year. To be renewed every year.



40 mg Hyaluronic bio-revitalizing gel

TECNIQUES SPECIFICATIONS:

• Injections into the superficial dermis



• Making a session every 7-15 days

STABILITY

• The product is stable at room temperature 8° /25° and being sterilized by moist heat, the distribution of the ave rage molecular weight of the solution is unchanged. The stable variation of the molecular weight within the solution contributes to the overall stability of the product.



- Improves skin firmness by restructuring the extracellular matrix.
- Promotes the activity of fibroblasts with the formation of new collagen fibers and elastin.
- Deep Hydration.
- It has action scavenger of free radicals.
- Limits the actinic keratosis.
- Extension neoangio genesis.





CONTRAINDICATIONS

from trauma by needle.

skin infections.

SIDE EFFECTS

• Atopic subjects, eczema, herpes,

• Temporary redness of the skin,

edema, petechiae, small hematoma