



INTENSIVE BIOSTIMULATION

# 50 mg. of 2,200 kDa hyaluronic acid and amino acids

(L-proline, L-hydroxyproline, glycine and L-lysine HCl)

Der Syringe

### WHAT IS IT?

IT IS A SANITARY PRODUCT WITH CE CERTIFICATE CLASS III IN THE FORM OF STERILE GEL INTENDED FOR INTRADERMAL INJECTIONS.

Revok50 combines stabilized hyaluronic acid with a uniform 2,200 kDa double chain length and amino acids (L-proline, L-hydroxyproline, glycine, and L-lysine HCl). Revok50 is an optimal formulation for the fibroblastic stimulation of collagen formation and maintenance of the extracellular matrix.

### WHAT IS IT FOR?

ITS COMPOSITION PROMOTES THE STIMULATION AND REPAIR OF THE CONNECTIVE SKIN TISSUE, PRODUCING AN ANTI-AGING EFFECT, THUS REVERSING TROPHIC ALTERATIONS OF THE SKIN (WRINKLES, SCARS, STRETCH MARKS, ETC.)

The synergism of high molecular weight hyaluronic acid and REVOK50 amino acid precursors promote the restoration of skin elasticity and firmness.

### COMPOSITION

**Revok50** contains 50mg. of 2,200 kDa hyaluronic acid and amino acids (L-proline, L-hydroxyproline, glycine and L-lysine HCl) per syringe.

Concentration 2.5 times higher than other products on the market.

### Revitalization Rehydration Regeneration Remodeling





### Integral intense biostimulation.



## WHY CHOOSE **Revok50**?

BECAUSE stabilizes the electrolyte balance of the extracellular matrix with optimization of the biochemical reactions that take place in it.

BECAUSE delays cell apoptosis and tissue aging.

BECAUSE exerts an anti-inflammatory and repairing action on connective tissue.

BECAUSE it has a lower susceptibility to endogenous hyaluronidase thanks to its high molecular weight, resulting in a longer duration of treatment effects.

### HYALURONIC ACID AND OUR SKIN

Hyaluronic acid native to the skin is mainly made up of chains similar to those in Revok50's composition.

Non-cross-linked hyaluronic acid rapidly undergoes enzymatic degradation and breaks down into larger chains.

In Revok50, this process is much slower thanks to the use of 2,200 kDa hyaluronic acid chains, which in an electrochemical process produce hydrogen bonds that stabilize the structure (ionic bonds between chains).

# THERAPEUTIC USES

### MESOTHERAPY (face, neck, cleavage, arms and hands)

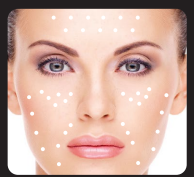
#### **Injection protocol**

- · Superficial-middle dermis injection
- · Needle 30G 4 mm
- · Multi-function technique. Angle <15°:
  - \* Papule (recommended separation between papule 5-10 mm.)
  - \* Linear threading
- · Injection volume 0.01-0.02 ml. per point.
- · Treatment interval: one monthly session for three months (three sessions).
- · Compatible with mesotherapy gun.













# DCL TECHNICAL PROTOCOL DCL

**DOUBLE CROWN LIFT** 

TECHNIQUE DEVELOPED BY THR MEDICAL PRODUCTS BY DR. J.R. VÁZQUEZ.

TECHNIQUE BASED ON ANCHORING SURFACE FACIAL RETENTION LIGAMENTS AND SKIN TENSION LINES

#### **Injection protocol:**

- · Deep dermis injection
- · 30G needle (4-6 mm.) or 27 / 25G cannula
- · Point by point papule technique.
- · Injection angle> 45°
- · Injection volume 0.1 ml. per point (a 2 ml syringe per session).
- Treatment interval: one session per month for 3 months (three sessions).
- · A 2 ml. **Revok50** syringe is used in each session.

Concentration 2.5 times higher than other existing products on the market.

### **INDICATIONS**

SKIN DEHYDRATION

REPAIR OF INJURIES BY
ENVIRONMENTAL AGENTS:
UV RADIATIONS,
POLLUTION AND OTHER AGENTS
CONTAMINANTS

FINE AND MEDIUM WRINKLES

CONNECTIVE TISSUE INJURIES (STRIPES, SCARS AND OTHERS DYSTROPHIES)

SYNERGISM WITH OTHERS AESTHETIC TREATMENTS (FILLERS, LASER, ETC)

#### CONTRAINDICATIONS AND POSSIBLE SIDE EFFECTS

This treatment is not indicated for patients with hypersensitivity to any of the components or a tendency to hypertrophic scar formation. It is also not indicated for autoimmune patients, pregnant or lactating women, under 18 years of age and patients undergoing anticoagulant treatments. For example redness, swelling or erythema, which may be associated with itching and pain when pressing on the injection site. These reactions usually disappear within minutes, but can persist for a week after the procedure. Hardening or small nodules at the injection site, especially if the injection is too shallow. Discoloration at the injection site. If Revok50 is NOT injected correctly the expected result will not be achieved.

### Revok50

Sole Distributor:



22A, Jalan 22/5, Seksyen 22, Shah Alam, 40300 Selangor Darul Ehsan.

**Tel : +603-5103 6651** Email : sales@redo.com.my Website : www.redo.com.my