





REGENERATIVE PHASE

HYALURONIC ACID WITH PRECURSORS

AND AMINO ACIDS 2,5%

FOR INTRADERMAL INJECTION

INTRODUCTION

In modern chemistry, amino acids and precursors play a fundamental role thanks to their bioavailability and broad spectrum of activities in almost all biochemical processes.

The regeneration of skin proteins, such as collagen and elastin, is a biochemical process that requires a lot of energy from fibroblasts to be able to produce fibers that require amino acids and precursors in adequate quantities and types.

The growth, repair and maintenance of all ECM cells depend on the amino acids and their precursors, which, after water and proteins, constitute the major part of the weight of our body.

The structure of the ECM is essential for the regeneration of fibrous proteins such as collagen and elastin and for skin metabolism, as it provides the structure that supports cell migration and maintains the correct polarity of cells for the reconstruction of the multilayered structures of a tissue damaged by chrono aging.

DESCRIPTION

REVOK 50 is a sterile, biodegradable and isotonic intradermal gel. It consists of a high molecular weight hyaluronic acid (3 Million DA), obtained from Streptococcus Equi bacteria and amino acids (L-proline, L-hydroxyproline, Glycine, L-lysine HCI), formulated at a concentration of 25 mg/ml in a physiological buffer.

REVOK 50 is a bio-regenerator of precursors of collagen, therefore it facilitates fibroblasts to quickly produce tropocollagen that polymerizes in extracellular matrix forming collagen real.

It restores elasticity and firmness to skin tissue thanks to the very high concentration and synergy of its components.

INDICATIONS

REVOK 50 is a powerful eutrophic anti-aging of the connective tissue, to be combined with the filler to promote the stability and duration of the injected treatments. It is indicated for restructuring treatments of the skin.







TECHNICAL PRODUCT SHEET

PRODUCT DESCRIPTION

Sterile, biodegradable and isotonic intradermal gel, consists of a high molecular weight hyaluronic acid and amino acids, formulated at a concentration of 25 mg/ml in a physiological buffer. 2 pre-filled syringes, each containing 2ml of non-pyrogenic gel, sterilized using moist heat.

TECHNICAL CHARACTERISTICS OF THE PRODUCT

ACTIVE INGREDIENT	Sodium Hyaluronate 25 mg/ml with a molecular weight of 3 Million Daltons not crosslinked, L-proline, L-hydroxyproline, Glycine, L-lysine HCl			
EXCIPIENTS	Sodium monobasic phosphate, sodium dibasic phosphate, sodium chloride, water for injection.			
PRIMARY PACKAGING MATERIAL	Crystal syringe in bl	ister	VOLUME	2 ml
SECONDARY PACKAGING MATERIAL	Cardboard			
COLOR	Transparent	ST	ERILITY	Sterile
LAW AND DIRECTIVES APPLIED	Medical Device Class III designed as Directive 92/43/CEE, manufactured in accordance with ISO 13485 requirements and regulation (EU) 2017/745.			
PRODUCT PURPOSE	REVOK 50 is a Bio-regenerating based on collagen precursors, which make it easier for fibroblasts to produce rapid tropocollagen			

that polymerizes in the extracellular matrix forming real collagen.

	PROTOCOL AND DOSAGE		APLICATION APROACH		
HOW TO USE	At the discretion of the doctor	Depends on ECM conditions. 3-4 treatments per year. Review every year.	To inject in the superficial derma.		
FIELD OF APPLICATION		Recommended for use in aesthetic medicine and dermatology, hair aesthetics and aesthetics of the labia majora and labia minora of the vulva.			
CE MARKING		CE 0373			
PRODUCTION		3 months			
TRANSPORT CAUTIONS Controlled tempera		Controlled temperature			
STORAGE CAUTIONS		Keep in a dry place, avoid moisture, keep away from sunlight and fluorescent light, store between +2° and +25° C.			
MINIMUM ORDER	ORDER QUANTITY (MOQ) 2520 units				
EXPIRATION		36 months, after manufacture date			
TRADEMARK		REVOK 50			
MANUFACTURER	R	THE WAVE INNOVATION GROUP SRL, ITALIA			

Contact person: FRANSIN KELEN TERRANI **COMMERCIAL MANAGER** Cell. +39 392 542 2339 administration@thewaveinnovation.com THE WAVE INNOVATION GROUP S.r.l. Via Mons. Luigi Bellotti, 16 37139 Verona, Italy www.thewaveinnovation.com info@thewaveinnovation.com