





REPARATIVE PHASE

HYALURONIC ACID SODIUM SALT 2,0% FOR INTRADERMAL INJECTION

INTRODUCTION

ELAIAL is the latest generation of hyaluronic acid made to repair the extracellular matrix (ECM) by aging and restore the physiological function of the skin.

ELAIAL reactivates the fundamental structure of the extracellular matrix in order that the cells involved in regeneration phase of new fibers can find the physiological functional relationships.

ELAIAL increases the biosynthetic capacity of fibroblasts, stimulates cellular activity, and the synthesis of collagen, elastin and HA (hyaluronic acid), delays significantly the chronic skin photo-Aging.

ELAIAL thanks to its effectiveness reorganize the ECM and bio revitalize dehydrated skin and damaged by the aging and sun exposure.

Can be injected before the use of fillers intradermic. It improves the density of the skin through the restructuring of the extracellular matrix.

ELAIAL promotes the activity of the fibroblasts with formation of new collagen and elastin fibres.

DESCRIPTION

ELAIAL is a sterile, biodegradable and isotonic intradermal gel. It consists of a medium molecular weight hyaluronic acid (1,5-2,0 x 10⁶ Dalton), obtained from Streptococcus Equi bacteria, formulated at a concentration of 20 mg/ml in a physiological buffer.

ACTIONS

- Deeply hydrates
- · Breaks down free radicals
- · Limits the actinic keratosis
- Prolongs the neo angiogenesis

INDICATIONS

ELAIAL is indicated in the physiological process of skin aging, the effects of which include the thickening of the stratum corneum and the alteration of the elastic fibers of the dermis in cases of cicatrisation resulting from superficial skin lesions (e.g., scars from acne and chicken pox).







TECHNICAL PRODUCT SHEET

PRODUCT DESCRIPTION

Sterile, biodegradable and isotonic intradermal gel, innovative Extracellular Matrix substitute, formulated at a concentration of 20 mg/ml in a physiological buffer. Pre-filled syringe containing 2 ml of non-pyrogenic gel, sterilized using moist heat.

	TECHNICAL (CHARACTERISTICS O	FTHEP	RODUCT	
ACTIVE INGREDIENT		Sodium Hyaluronate 20 mg/ml with a molecular weight of 1,5 Million Daltons and 2 Million Daltons not crosslinked.			
EXCIPIENTS		Sodium monobasic phosphate, sodium dibasic phosphate, sodium chloride, water for injection.			
PRIMARY PACKAGING MATERIAL		Crystal syringe in blister VOLU		VOLUME	2 ml
SECONDARY PACKAGING MATERIAL		Cardboard			
COLOR		Transparent	STERILITY		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		ELAIAL is indicated as the physiological ageing process of the skin, whose effects include thickening of the stratum corneum (roughness and decreased skin radiance) and the alteration of the elastic fibers of the dermis.			
HOW TO USE	PROTOCOL AND DOSAGE		,	APLICATION APROACH	
	At the discretion of the doctor	Depends on ECM conditions. 3-4 treatments a year. Review every year		very year	To inject in the medium derma
FIELD OF APPLICATION		Recommended for intra dermal use. (Aesthetic Medicine and dermatology)			
CE MARKING		CE 0476			
PRODUCTION		3 months			
TRANSPORT CAUTIONS		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 QUANTITY (MOQ)		2520 units			
EXPIRATION		36 months, after manufacture date			
TRADEMARK		ELAIAL			
MANUFACTURER		THE WAVE INNOVATION GROUP SRL, ITALIA			

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