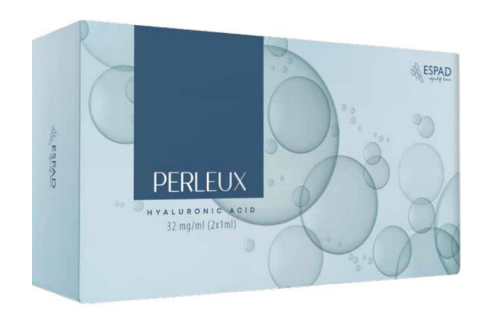


Perleux Family





Living In a More Tender World











Stimulates the fibroblast cells, thereby increasing collagen and elastin production.



Preserves and encourages the viability of adipocytes that affect the quality of adipose tissue.



Activates the keratinocytes to increase the synthesis of collagen and elastin.

• In the physiological process of skin aging

- skin hydration
- alteration of elastic fibers and collagen
- turgor and skin tone

• In the dermal tissue repair process

• scars resulting from superficial Cutaneous trauma (e.g. acne and chicken pox scars)













Dosage

16 mg HMW-HA + 16 mg LMW-HA / 1 ml Sodium HA salt (3.2%)

• Bio-Aesthetic Points (BAP)











• Elevation bio-Aesthetic Points (e-BAP)









Upper face injection

Neck & jawline injection











Dosage:

3.2% -3 ml pre-filled syringe - 48 mg (H-HA) + 48 mg (L-HA) of hyaluronic acid sodium salt in 3 ml of buffered sodium chloride physiological solution.

Identification of 10 points on 3 horizontal levels (3-4-3 injection points) in areas affected by sagging skin.

Inject 0.3 ml of product with the bolus technique in the deep dermis/subcutaneous level







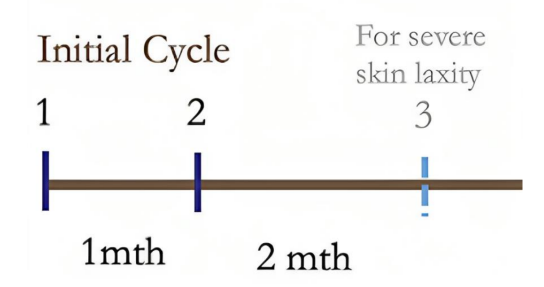










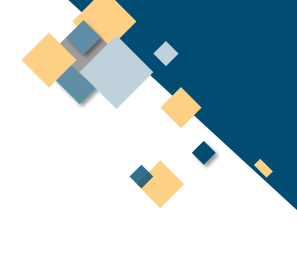






Contraindications:

- Perleux® and Perleux body® must not be used in concurrence with treatments such as laser resurfacing and medium deep skin-peeling
- Patients with a history of sensitivity to hyaluronic acid and/or proteins in gram-positive bacterial (Streptococci) proteins
- Pregnant or lactating women
- Children
- Avoid using Perleux® and Perleux body® on inflamed and /or infected skin
- Avoid intravenous injection as it may cause vascular occlusion, embolism, ischemia or stroke
- The point of injection must be on healthy skin
- ➤ Do not inject intravenously, into muscles, tendons or for mammary augmentation
- The device is intended for single use only
- Store at 2 ° 25 ° C away from heat sources. Do not freeze
- Once opened the product must be used immediately and discarded after use



Adverse reactions:

Pain the sensation of heat reddening or swelling

