



NUCLEOFILL EYES



Features

- Polynucleotide gel 15 mg in 2 ml (7.5mg / ml)
- Molecular weight of about 50 100 KD
- pH between 6.8 and 7.2
- Viscosity 28 - 35 Pa * s
- 2 needles of 30G 12 mm included in the package

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Indications

Treatment of the periorcular area:

- ▶ Treatment of dark circles
- ▶ Treatment of periorcular wrinkles
- ▶ Redensification of the dermo-epidermal tissue
- ▶ Biostructuring of deep tissues
- ▶ Improvement of superficial wrinkles without the use of fillers
- ▶ Pre and post surgical treatment (blepharoplasty, lifting, laser resurfacing)

Linear retrograde technique with a cannula for a bio-restructuring treatment of deep tissues

Nucleofill Eyes is to be implanted in the hypodermis through a linear retrograde technique by using a 25/27 G cannula 4/5 cm long, releasing a quantity of about 0,2 ml per line, performing a paving with fanning technique of the area by keeping a distance of about 0,7 cm between a line and another.

The protocol foresees 2 sessions, 14 days apart, followed by 2 sessions, 21 days apart:

- T₀
- T₁₄
- T₃₅
- T₄₉



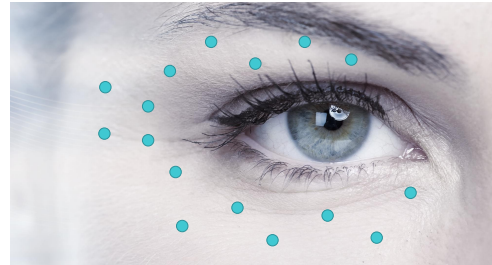
Subsequently, we suggest one maintenance session once every 3 months.

Micro-Pomfus technique for a superficial bio- restructuring effect

Nucleofill Eyes is to be superficially implanted through the micro-wheals technique by releasing a quantity of about 0,05 ml per wheal, by keeping a distance of about 0,5 cm between a wheal and another.

The protocol foresees 2 sessions, 14 days apart from each other, followed by another 2 sessions, 21 days apart:

- T₀
- T₁₄
- T₃₅
- T₄₉



Subsequently we suggest a maintenance session once every 3 months.