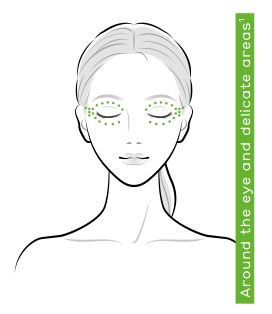




for reviving tired looking eyes



Anatomical areas:

- Eye contour area¹
- Arches of the eyebrow¹
- Sensitive skin and delicate areas²

Purpose:

- A standalone therapy to improve the quality and lustre of the skin in younger patients as an anti-ageing (OR preventative) treatment and for more mature patients² through improved skin structure and overall elasticity; bioreactivating primers of the skin³ and remodelling skin areas with high fibrous content (striae and scars)¹
- Skin Enhancement Technique (SET) to generates a synergistic effect and helps prepare the skin before other aesthetic procedures: laser, radio frequency, filler, peeling, needling and surgery.²

Depth:

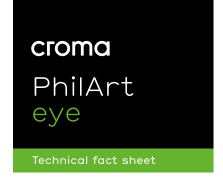
Intradermal¹

Injection protocol and injection technique:²

- 1-2 ml per session
- One session every 14 or 21 days for a total of 3-4 sessions
- Serial puncture technique with injection spaced out by 0,5 to 1 cm linear retrograde technique



Concentration: 15 mg/2 ml Pack: 1x 2 ml pre-filled syringe Needle: 2x 30G ½, 13 mm Depth of injection: intradermal



What makes PhilArt eye a smart choice for your practice?

Patients frequently request aesthetic treatments for the periorbital area to look more refreshed and less tired as well as treat wrinkles, crow's feet and even eyebrow ptosis, drooping of the upper eyelids.2

Combining efficacy and safety, lowconcentration PN-HPT® formulations (15 mg/2 ml = PhilArt eye) are recommended for the sensitive facial skin and other delicate skin areas (eg. Periorbital area).2 The PN-HPT® 15 mg/2 ml concentration is ideal to allow the improvement of fibroblast activity without causing excessive pulling or edema.

Thin periocular skin is an area where PhilArt eye appears to offer distinctive aesthetic outcomes with a specific 15 mg in 2 ml protocol.^{3,4,5} Tightening of the periocular skin visibly improved even the most severely sagging areas.3,4

Over 90% of the patients, experienced clinical improvement in the reduction of fine, superficial wrinkles as well as an improved skin appearance. The results were also confirmed by objective evaluations by 3D skin analysis (ANTERA 3D).6





Before





After 30 days of follow-up with PN-HPT®6

After 30 days of follow-up with PN-HPT®6

¹ IFU PhilArt eye | 2 Cavallini M, Bartoletti E, Maioli L, Massirone A, Pia Palmieri I, Papagni M et al. Consensus report on the use of PN-HPT™ (polynucleotides highly purified technology) in aesthetic medicine. J Cosmet Dermatol. 2021 Mar; 20(3):922-928. doi: 10.1111/jocd.13679. Epub 2020 Sep 21. PMID: 32799391; PMCID: PMC7984045. A. Polynucleotides Highly Purified Technology and the face skin, a history of innovative skin priming. Aesthetic Medicine. 2021 Jan-Mar; Vol. 7(1): 25-40. | 4 Cavallini M, Papagni M. Trattamento integrato del contorno occhi. L'Ambulatorio Medico. 2013; 39:11-2. | 5 Ulgiati S, Pompilio L, Santini S. Polinucleotidi e acido ialuronico: ago tradizionale o cannula? L'Ambulatorio Medico. 2018; 53:11-13. | 6 Cavallini M, Papagini M. Aesthetic & Anti-Aging Medicine World Congress, Monte Carlo 2018