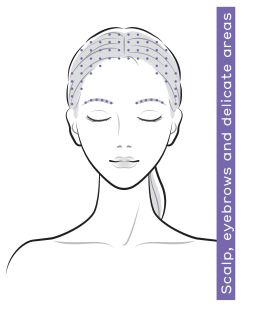




for promoting trophic action and hair growth



Anatomical areas:

- Scalp¹
- Arches of the eyebrows¹
- Sensitive skin and delicate areas²

Purpose:

- A standalone therapy to support revitalization of the hair follicles resulting in promotion and acceleration of the hair growth.²
- Skin Enhancement Technique (SET) to generate synergistic effect and enhance treatment benefits in combination with other interventions (biotin, hyaluronic acid, carboxytherapy, topical therapy)² and as adjuvant post-surgery treatment after hair transplantation.³

Depth:

Intradermal¹

Injection protocol and injection technique:²

- 2 ml per session
- Initial treatment cycle: one session every 7 or 14 days for a total of 4 sessions
- Followed by one session every 21–30 days for further 4 sessions.
- Needle microdroplets technique



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



Clinically proven safety and efficacy

of the PN-HPT® for trophic stimulation of the scalp to promote hair growth in cases of female hormonal hair loss.3

Patients: 20 female patients aged between 25 and 65 years suffering from non-androgen-dependent female hormonal alopecia. Patients were not suffering from systemic diseases (iron deficiency, febrile diseases, endocrinopathies, liver diseases, etc.). No current or recent psycho-physical stress. No weight loss diets, drug therapy, contraceptive pills.

Protocol: PN-HPT® administered with 2 ml prefilled syringe containing 15 mg of PN-HPT®. Microdroplet technique with intradermal infiltrations of 0,2 ml for each drop. First month: one per week for 4 weeks, second, 3rd and 4th month: infiltration every 2-3 weeks.

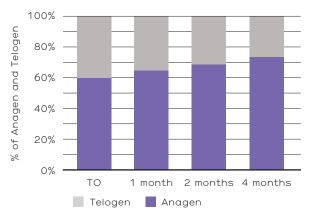
Clinical evaluation: T0, T1, T2, T4 months

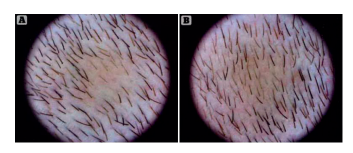
Results: the female alopecia objectively improved in 72 % of treated women with no side effects and high patient's compliance.





Improvement of trichogram values with hair increase in anagen (growing phase) and hair reduction in Telogen (resting phase).





Video dermoscopy demonstrated an increase in the number of average number of hairs in a standard area before and after treatment (T0 vs 4 months)

- A) Baseline assessment (T0, 105 hairs/cm²);
- B) end of study period (T12, 118 hairs/cm²)