

Tendu PN + HA: Clinically Proven to Outperform PDRN for Skin Regeneration

I understand validation is critical when choosing products for your practice. That's why we are thrilled to introduce **Tendu PN + HA** from Les Encres — a cutting-edge skin rejuvenation solution that outperforms traditional PDRN-based products. Our innovative formula combines the regenerative power of **Polynucleotide (PN)** with the moisturizing benefits of **Hyaluronic Acid (HA)**, offering a superior, scientifically-backed alternative to enhance your aesthetic treatments.

The Science Behind Tendu PN + HA: A New Standard in Skin Rejuvenation

Tendu PN + HA has been uniquely formulated to harness the superior regenerative properties of PN over PDRN, driving exceptional skin repair, hydration, and elasticity. Below is a summary of the clinical evidence supporting the advantages of Tendu PN + HA over traditional PDRN products. Links to the full clinical papers are provided for your review:

1. **Superior Skin Regeneration:** Polynucleotide (PN) delivers more comprehensive regenerative effects compared to PDRN, with studies demonstrating greater fibroblast proliferation, increased collagen synthesis, and enhanced wound healing capacity. This makes PN a more effective option for treatments targeting skin rejuvenation and anti-aging ([Read the full study here](#)).
2. **Enhanced Biocompatibility and Safety:** Tendu PN + HA combines PN with HA, both of which are naturally occurring substances in the body, ensuring high biocompatibility and minimal risk of adverse reactions. Research shows that PN has a more favorable safety profile compared to PDRN, with fewer inflammatory responses and allergic reactions reported in clinical studies ([View the study here](#)).
3. **Improved Hydration and Elasticity:** The addition of HA enhances the hydrating and volumizing effects of PN, making Tendu PN + HA especially effective for improving skin turgor and elasticity. This combination has been shown to deliver longer-lasting hydration and a more supple skin appearance compared to PDRN alone ([Explore the study](#)).
4. **Innovative, Versatile Application:** Tendu PN + HA's unique formulation in a powdered form provides unparalleled flexibility for various aesthetic procedures. Whether you're utilizing micro-needling, microchanneling, or injectables, this product ensures optimal absorption and efficacy without the need for pre-constitution, unlike PDRN products. Learn more about its versatility in clinical applications ([Read the details](#)).
5. **Proven Efficacy in Anti-Aging Treatments:** Recent studies have demonstrated that PN shows greater efficacy in stimulating cell growth and enhancing tissue regeneration than PDRN, resulting in improved outcomes for anti-aging treatments. Tendu PN + HA offers these superior benefits while maintaining excellent safety standards, backed by rigorous clinical evaluations ([Review the study](#)).
6. **Supported by Leading Research:** Clinical trials have consistently found that skin boosters incorporating PN provide more robust rejuvenating effects than those with PDRN, including increased collagen production and enhanced dermal density ([Read more here](#)).

Why Tendu PN + HA is the Superior Choice for Your Practice

Tendu PN + HA from Les Encres offers unmatched regenerative benefits, safety, and versatility for a variety of aesthetic treatments. Its powdered form allows for a longer shelf life and customizable application, ensuring maximum efficacy for each procedure. With the confidence of robust clinical evidence and flexibility in use, Tendu PN + HA is a game-changer in skin rejuvenation.

For additional information or to review more clinical studies supporting the efficacy of Tendu PN + HA, please do not hesitate to contact us.

We are confident that Tendu PN + HA will meet and exceed your expectations, providing your clients with outstanding rejuvenation results.