

P . E . A . R . L .

ADVANCED CELL-SIGNALING SYSTEM

From the pioneering experts in regenerative skincare comes a **first-of-its-kind solution** fusing the advanced communication powers of Exosomes (or Biosomes) with the regenerative strength of PDRN.

This unique system is fortified with bioengineered growth factors, amino acids, and antioxidants, **creating a multifaceted system that:**

- Optimizes cellular communication
- Boosts bioavailability
- Reignites collagen production
- Strengthens and protects the skin barrier

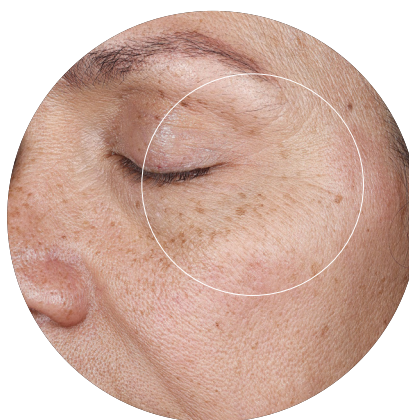


This in-office system is designed to complement ablative treatments such as microneedling, laser, and PRP.

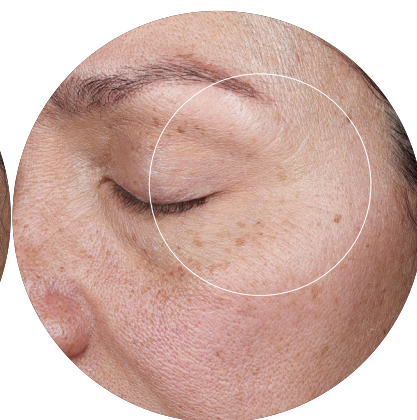
P.E.A.R.L. IS IDEAL FOR

- Enhancing results across a range of ablative in-office treatments
- Reawakening aging skin depleted of collagen and elastin
- Minimizing the appearance of scars, uneven tone, and hyperpigmentation
- Calming inflammation and supporting barrier repair

P.E.A.R.L. Advanced Cell-Signaling System:
One Treatment



BEFORE



4 WEEKS
after a single treatment session

See what P.E.A.R.L. can do—after just one treatment and 4 weeks

92%

NOTICED
BRIGHTER SKIN

92%

FELT AN
IMPROVEMENT
IN SKIN TEXTURE

81%

SAY THEIR SKIN
LOOKS & FEELS
MORE YOUTHFUL

3 OUT OF 4

SAY SKIN FEELS
MORE HYDRATED

Frequently Asked Questions

01. Can P.E.A.R.L. be used at home?

No, P.E.A.R.L. is designed for in-office use only, acting as a topical service alongside other treatments like microneedling radiofrequency, laser and other ablative treatments. It is not to be used at home.

02. Is PDRN safe to use? How does it differ from other similar treatments?

Yes, PDRN is considered safe. It is a DNA derivative found in salmon, coveted by scientists and aestheticians for its extraordinary regenerative properties and biocompatibility with human cells. PDRN is most commonly extracted from salmon, but also derives from other aquatic life like trout, and is considered safe for aesthetic use. The approach focuses on biological repair and regeneration at the cellular level, sending signals to the skin to cue its natural repair process, essentially pushing skin to its ultimate potential.

03. Exosomes are dual-source, derived from bone marrow and umbilical cords. Is this safe?

Our Exosome solutions adhere to the strictest standards in safety and transparency. For those seeking a non-human-derived source, the Biosomes version offers an innovative, lipid-based solution.

04. Are PDRN and Exosomes/Biosomes always used together?

No. In fact, P.E.A.R.L. is a first-of-its-kind service, unique in its fusion of Exosomes (or Biosomes) and PDRN together in a singular solution. By combining them along with recombinant growth factors, antioxidants and amino acids, the approach synergizes these elements, amplifying the benefits of each. P.E.A.R.L. will be available in both an Exosome and a Biosome version.

05. What are the benefits of using P.E.A.R.L. alongside another aesthetic treatment?

Simply put, P.E.A.R.L. supercharges the benefits of any treatment, visibly smoothing skin texture, improving firmness and enhancing radiance. Our approach strengthens the skin's barrier, shielding it from forms of internal and external stress, promoting skin that's luminous, resilient and in its best overall health.

06. How is P.E.A.R.L. packaged and sold?

This product consists of a dual-vial system housed in a front-opening box. There are 3 Activator Powder vials and 3 Catalyst Solution vials in each box equating to 3 treatments in total. The Activator is a lyophilized Exosome or Biosome solution which is reconstituted at the time of use with the Catalyst Solution. The Catalyst contains PDRN, antioxidants, recombinant growth factors, and amino acids, creating a potent, synergistic formulation.

07. How is P.E.A.R.L. used?

The Activator is a lyophilized Exosome or Biosome solution which is reconstituted at the time of use with the Catalyst Solution. The Catalyst contains PDRN, antioxidants, recombinant growth factors, and amino acids, creating a potent, synergistic formulation. Together, they act as the glide for the treatment.