

Regenerative Cosmeceuticals

Treatment Protocols





PRÉIME[®]



Drawing on over 20 years professional skincare experience, Préime DermaCeuticals combine a range of bespoke skincare cocktails and advanced components to deliver outstanding results.

Préime DermaCeuticals can be used as standalone treatments or to enhance other aesthetic devices and procedures.

Regenerative Aesthetics

Préime Pure Technology®

Préime DermaCeuticals identified the three effective actives that support skin regeneration.



Human-Sourced Exosomes*

Latest nanobiotechnology actives that help repair damaged tissues and help regenerate the skin.

*Subject to market regulatory compliance.



Plant-Based Exosomes

Synthetic nanobiotechnology actives that help regenerate the skin.



Nucleotides

Powerful anti-inflammatory and anti-oxidant actives that helps skin rejuvenation and recovery.

Regeneration

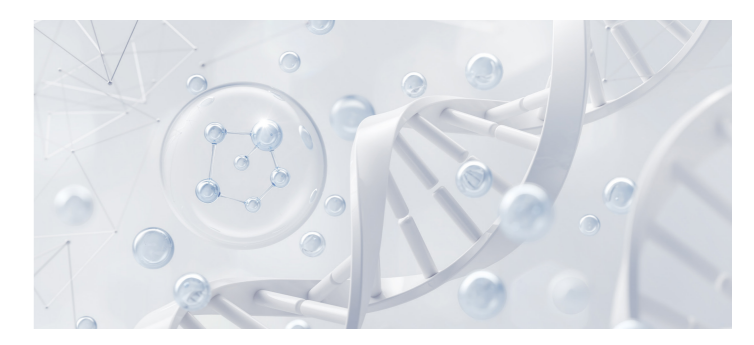
SCOPES SYSTEM

Exosome Cocktails Supported by home care

Nucleotides Solutions Supported by home care



Préime DermaCeuticals entire portfolio is powered by Regenerative Préime Pure Technology™



Pure Technology™ is defined By The SCOPES system:

Source Concentration Origin Purity Efficacy Stability





Human-Sourced Exosomes

Latest nanobiotechnology actives that support and help regenerate the skin.



Scopes System Human-Sourced Exosomes

Source

- Umbilical cord plasma derived exosomes created by both epithelial and mesenchymal stem cells.
- The youngest possible derivation of exosome.
- The highest quality/quantity of proteins and variety of RNAs inside the exosome.

Concentration

- Pure, allowing for greater efficiency and better results.
- Pure Bright equates to 8 million exosomes & Pure equates to 33 million exosomes.

Origin

The origin of the cord blood is ethical, traceable, and clean.

Purity

Due to the patented pure extraction process, no cell culture, no extra pocessing, which can damage exosomes, no FBS or other foreign protein medium.

Efficacy

Clinically-proven efficacy with less material.

Stability

Due to the extraction process, our product doesn't require freeze-drying and remains stable at room temperature with a 2-year expiry date.

Regeneration

Pure*
Exosomes Solution



*Subject to market regulatory compliance.

Key ingredients overview from published data:

Exosomes -33 million

Exosomes have been found to be beneficial for skin care, as they are filled with proteins, lipids, and other molecules that can help to promote healing, hydration, and the protection of the skin.¹

Supportive Ingredients

- Enhance the penetration of exosomes and other active ingredients, making them more effective.
- Ensure the stability and proper consistency of the formula, making it easy to apply and ensuring that the active ingredients are evenly distributed.

Skin Indication

- · Skin imperfections
- Dull, dehydrated & tired skin
- Aging skin concerns

Expected Results & Benefits

- Improved skin barrier & texture
- Improved skin tone
- Reduction in appearance of fine lines
- Improvement in skin suppleness and hydration
- Improved skin health, appearance, and resilience through the regenerative properties.



Sessions:

1-3 sessions performed every 4 weeks, followed by maintenance to sustain and prolong results.

Delivery method used: Microneedling 1 mm

Week	Wl	W5	W9	Mantainance
Session	•	•	•	•

Pure Bright*

Exosomes Brightening Solution



*Subject to market regulatory compliance.

Key ingredients overview from published data:

Exosomes - 8 million

Exosomes have been found to be beneficial for skin care, as they are filled with proteins, lipids, and other molecules that can help to promote healing, hydration, and the protection of the skin.1

Kojic Acid 2%

Kojic Acid has skin-lightening properties and can act as a UV protector, preventing the development of hyperpigmentation in human skin by inhibiting melanin production through the suppression of tyrosinase synthesis.2

Tranexamic Acid 5%

Provides a powerful and specific anti-inflammatory action, inhibiting pigment production in pigment cells known as melanocytes.3

- Thakur, A. et al. (2023) Therapeutic values of exosomes in cosmetics, skin care, tissue regeneration, and dermatological diseases, MDPI. Available at. https://www.mdpi.com/2079-9284/10/2/65 (Accessed: 23 May 2024).

 2. Phasha, V. et al. (2022) Review on the use of kojic acid-a skin-lightening ingredient, MDPI. Available at. https://www.mdpi.
- com/2079-9284/9/3/64 (Accessed: 23 May 2024).
- Lim, D. (2024) Tranexamic acid Dr Davin Lim | Dermatologist explains. https://drdavinlim.com/a-z-skin-care/tranexamic-acid/.

Skin Indication

- Skin imperfections
- Hyperpigmentation and discoloration
- Dull & Dehydrated skin

Expected Results & Benefits

- Improved skin barrier & texture
- Improved skin tone with enhanced luminosity
- Reduction in appearance of fine lines
- · Improvement in skin suppleness and hydration





Sessions:

1-3 sessions performed every 4 weeks, followed by maintenance to sustain and prolong results.

Delivery method used:

Microneedling 1 mm

Week	Wl	W5	W9	Mantainance
Session	•	•	•	•





Plant Exosomes

Synthetic nanobiotechnology actives that help regenerate the skin.



Scopes System Plant Exosomes

Source

"Gala" apple pulp extract, mandarin orange pulp extract and papaya pulp extract.

Concentration

Purified extract with greater efficiency and better results with 15 million plant exosomes.

Origin

Organic agriculture and purified in Italy.

Purity

Extraction, filtration, purification stages to ensure purity of Extracellular Vesicle (EV) from a sustainable source.

Efficacy

Clinical efficacy studies are underway.

Stability

Due to extraction process, our product doesn't require freeze-drying and remains stable at room temperature with a 2-year expiry date.

12

Renew* **Bio-Exosomes Solution**



*Subject to market regulatory compliance.

Key ingredients overview from published data:

Peptides 1%

Peptides exhibit single or multifunctional biological properties including antioxidant, antimicrobial, anti-inflammatory, and anti-aging activities, with potential topical applications for skin protection. Peptides may contribute to the improvement of skin health.1

Plant exosomes -15 million

Encapsulating peptide-based cosmetic raw materials into engineered nanosized plant-derived exosomes to achieve the goal of a healthier and more radiant skin state.3

Cyanocobalamin 0.1%

Vitamin B12 has antioxidant properties that aid in the neutralisation of free radicals that can harm skin cells². Vitamin B12 helps to improve the skin's barrier function, which is necessary for protecting the skin from external irritants, pollutants, and pathogens².

- Author links open overlay panel J.E. Aguilar-Toalá a et al. (2019) Potential role of natural bioactive peptides for development of cosmeceutical skin products, Peptides. Available at: https://www.sciencedirect.com/science/article/abs/pii/S0196978119301482 (Accessed: 23 May 2024). Desk, D. (2023) 'Vitamin B12 & cyanocobalamin: The duo Revolutionising skincare,' Clinikally, 25 October. https://www.clinikally.com/blogs/news/vitamin-b12-cyanocobalamin-the-duo-skincare.
- Developing Plant Exosomes as an Advanced Delivery System for Cosmetic Peptide https://pubs.acs.org/doi/abs/10.1021/acsabm.4c00096#

Skin Indication

- · Impaired skin barrier
- Skin imperfections
- Aging skin fine lines & wrinkles
- · Skin texture issues due to dryness & dehydration lines

Expected Results & Benefits

- · Accelerated skin renewal for healthier skin
- Natural skin rejuvenation
- Refined skin texture leaving skin looking more refreshed

15



Sessions:

14

1-3 sessions performed every 4 weeks, followed by maintenance to sustain and prolong results.

Delivery method used:

Microneedling 0.5mm - 1mm

Week	Wl	W5	Mantainance
Session	•	•	•





Nucleotides

Fragmented double stranded deoxyribonucleotides that helps skin rejuvenation.



Scopes System Nucleotides

Source

Salmon Trout milt extract from a sequence of biotechnological processes known as 'Nucleic Acid extraction' to isolate DNA components.

Concentration

High quality 1% extract to provide superior results.

Origin

The origin of salmon trout milt is sustainable and clean.

Purity

The extraction procedure via lysis, purification and recovery stages to ensure purity of Nucleotide Acid from a sustainable source.

Efficacy

Clinically-proven efficacy with less material.

Stability

Due to the purification process, nucleotides remain stable for 2+ years.

16

PDRN Booster*

Nucleotide Rejuvenating Solution



*Subject to market regulatory compliance.

Key ingredients overview from published data:

Polydeoxyribonucleotide 1%

- PDRN is a naturally sourced super structure polymer, which is 95% identical to human DNA.
- Biological derivative engages a cascade of cellular signals that initiate a healthy cellular repair cycle.
- Harnessed by the body to repair skin cell damage –regenerate before replicating

 without negatively impacting the immune system.

Hyaluronic Acid 2%

- Improves skin hydration
- Reduces appearance of fine lines and wrinkles 2.

Glutathione 1%

Has skin-brightening effect in humans through it's tyrosinase inhibitory activity3.

Skin Indication

- Aged skin fine lines & wrinkles
- Mild scaring
- · Tired, dull skin with textural issues
- Uneven skin tone

Expected Results & Benefits

- Improvements in overall skin texture
- Reduction in appearance of fine lines & acne scaring
- More radiant, hydrated & glowing skin
- Improvements in overall skin tone



Sessions:

1-3 sessions performed every 4 weeks, followed by maintenance to sustain and prolong results.

Delivery method used:

Microneedling 0.5-1mm

Week	Wl	W5	W9	Mantainance
Session	•	•	•	•

Home Care

Introducing Préime DermaProfessional: complete solution for face care, designed to extend and enhance the results of our professional line. Centered around the power of regeneration, this range harnesses potent actives, bridging the gap between clinic and home care.

Each product is meticulously crafted to revitalize and refresh the skin, offering a seamless continuation of the professional skincare regime at home, and ensuring comprehensive facial care centered around regenerative results.



Home Care



NATURAL CLEANSER Gentle Rebalancing Cleanser

Expected Results

- Suitable for sensitive skin types
- Cleanses face, neck, and décolletage
- Provides a thorough and refreshing cleaning experience



PURE ELIXIR * Toner

Expected Results

- Hydrates, soothes, and revitalizes the skin
- Gently enhances radiance and supports skin rejuvenation for a more balanced, healthy-looking complexion



PDRN TONER Gentle Soothing Toner

Expected Results

- Supports skin rejuvenation
- Boosts radiance
- Enhances smoothness and suppleness



PURE ELIXIR * Moisturiser

Expected Results

- Reduces the appearance of fine lines and wrinkles
- Hydrates the skin deeply leaving it more supple
- Improves brightness and radiance



PURE ELIXIR * Face Serum

Expected Results

- Promotes skin regeneration and brightening
- Reduces the appearance of fine lines and wrinkles
- Enhances skin tone and replenishes moisture



PURE ELIXIR * Eye Cream

Expected Results

- Supports the delicate skin around the eyes to enhance the overall appearance
- Brightens, hydrates, and smoothes the eye area
- Effectively helps to reduce the appearance of dark circles and fine lines while replenishing moisture for a youthful, refreshed look

20

Home Care



PDRN BOOSTER SERUM Rejuvenating Face Serum

Expected Results

- Boosts skin rejuvenation
- Balances skin tone
- Improves skin imperfections
- Light texture with powerful actives for daily use



MELABLOCK BRIGHTENING SERUM

Expected Results

- Supports skin brightening
- Reduces the appearance of dark spots



HYDRATING & SOOTHING SERUM

Expected Results

- Supports skin recovery
- Provides hydration and soothing comfort
- Ensures optimal comfort for the skin due to its soft texture

PURE ELIXIR*

Face Serum

Expected Results & Benefits

- Supports skin regeneration and brightening
- Reduces the appearance of fine lines and wrinkles
- Combines exosomes, brightening agents, and plant extracts to even skin tone and replenish skin.
- * Subject to market regulatory compliance.



Application Mode: Topical for 2 months

Frequency: Morning & Night

Additional topical application: Pure* Exosomes Solution 3 x week for 1 month

^{*}Subject to market regulatory compliance.









@preimeglobal

info@emaltd.com