

EXO-SKIN **SERUM**™

REGENERATIVE • BIOMIMETIC • MULTIPOTENT & VERSATILE

Dp Dermaceuticals Exosomes - the birth of a regenerative force

For patients committed to achieving better looking skin, EXO-SKIN SERUM™ is a non-negotiable protocol for rewriting their skin journey. With at-home daily use, the rejuvenating serum boosts the results of in-clinic procedures combined with the potent actives of the professional-only MG-EXO-SKIN™.

Just like all corrective products in the Dp Dermaceuticals™ range, these skin-essentials feature the highest quality innovations, shown to dramatically address all skin conditions. An exclusive revolution harnessing Exosome technology—the new non-negotiable supporting regenerative procedures.

An Exosome is a tiny vesicle found in cells, particularly in human stem cells. They contain biomolecules such as proteins, lipids and nucleic acids, and act as messengers from stem cells to other cells. They play a vital role in intercellular communication, tissue healing, regeneration and repair.

Partnering with the awarded and renowned innovators in stem cell researchers DermapenWorld™ has sourced ethically produced Exosomes with unique patents which produce superior long lasting results. These are multipotent, highly versatile, the youngest and purest source. As such, EXO-SKIN SERUM™ can be trusted to promote healthier skin quality, texture and tone.

Further enhancing the potent results of in-clinic procedures, Dp Dermaceuticals™ EXO-SKIN SERUM™ should be considered a twice-daily non-negotiable for post-op and ongoing homecare. As part of an overall procedural program, superior results can be achieved under the guidance of a DermapenWorld™ treatment provider.

EXO-SKIN SERUM™ deliver an unprecedented force in regenerative medicine, revolutionising aesthetic procedures, skin health and quality.

ULTIMATE BENEFITS

- · Long term, ongoing results
- Maximised potential of skin regeneration
- · Boosts natural cellular repair, signals for more youthful looking skin
- Proven to help reduce the appearance of ageing skin, pigmentation and rosacea
- Ethically sourced
- Promotes normalised and youthful regeneration
- · Renews and refreshes for revitalised function

Contains patented IMMUNE TOLERANT "HLA-G COMPLEXA™

for on-going long lasting results, without the usual plateau effect





AT A GLANCE

Indication	All		
Skin types	All		
Key ingredients	Exosomes, Hyaluronic Acid, Ceramide ComplexA (x4), Peptide ComplexA (x13) Poly-Peptides, Vitamin C (x4), Vitamin B3, Vitamin B5,		
рН	6.5		
Method of use in-clinic	Follow in-clinic treatment protocols using MG-EXO-SKIN™. Post-treatment, apply EXO-SKIN SERU™ and massage in well. Allow to dry before applying VITAMIN RICH REPAIR™ or EXO-SKIN MOISTURISER™ and COVER RECOVER™.		
Method of use at-home	 Patient is to use EXO-SKIN SERUM™ morning and night. Cleanse and pat skin dry. Apply a pea-sized amount and gently massage in. Allow to dry before applying other skincare products. 		

Note: Patient to have 4-6 in-clinic treatments or continue until desired results achieved and continue with twice daily application of EXO-SKIN SERUM™.

PERFORMANCE INGREDIENT

Exosome

Exosomes have been shown to enhance collagen synthesis, angiogenesis, cellular proliferation and to support wound recovery.

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They play a vital role in intercellular communication, tissue healing, regeneration and repair.

Exosomes promote wound healing by speeding up wound closure, reducing cicatricial healing/scar formation, regulating collagen fibre distribution and supporting the regeneration of adnexa (skin appendages, including hair and sebaceous glands, nerves and blood vessels) via TGF- β receptor inhibition. Synthetically replicated Exosomes have been shown to activate the regenerative factors required to promote effective wound healing, rejuvenation and repair.

The Exosomes released by the youngest source of synthetic Exosomes, carry youth and health without negative influences to be very powerful in regulating regenerative processes in the body. Subsequent rejuvenation, particularly of the skin can be activated and enhanced for maximised repair and correction.

Exosomes do not change the DNA of a cell. They are not gene therapy.

Exosome benefits:

- · Promote regulated wound healing
- · Boost the synthesis of collagen and elastin
- Support cellular differentiation
- · Enhance angiogenesis
- Inhibit cicatricial healing.

WHAT IS UNIQUE ABOUT DP DERMACEUTICALS EXOSOMES?

Patented IMMUNE TOLERANT "HLA-G COMPLEXA™

Dp Dermaceuticals™ EXOSOME core technology is based on the youngest, most potent, and safest human-compatible source with a **patented IMMUNE TOLERANT "HLA-G COMPLEXA™" Exosome molecule.** It's clinically proven to promote an effect that prevents immunity to exosome therapy over time, ensuring results cannot plateau. The more exposure through topical application and in-clinic procedures, the better the results continue, delivering a cumulative effect^{1, 2,}





EXO-SKIN SERUM™ SUPPORT INGREDIENTS

Support Ingredient	Feature	Benefit
EXO-GROW COMPLEXA™	Proprietary blend of proteins, peptides, and ceramides within a patented bioscience formula.	 Delivers superior long term results Includes HLA-G ComplexA[™] - Immune tolerance
Hyaluronic Acid	Small molecular weight	 Facilitating penetration enhancer for increased delivery of active ingredients. Promotes intense hydration.
Ceramide ComplexA	4 types of Ceramides	 Skin conditioning agents, which fortify barrier function while reducing inflammation and erythema.
Vitamin B Complex	5 types of Vitamin B. Including; Niacinamide (B3), Panthenol (B5), Biotin (B7), Folic (B9), Riboflavin (B9),	 Versatile anti-inflammatory, which supports ceramide production and fortified barrier function. Delivers superior melanosome transfer inhibiting qualities. Wound healing agent with potent humectant qualities. Associated with tissue repair and regeneration.
Vitamin C Complex	5 types of Vitamin C complex.	 Versatile redox agents, which scavenge reactive oxygen species attack while sedating hypermelanosis.
Growth Factors	12 types of Growth Factors	 Growth Factors protiens to boost collagen production and reduce the signs of ageing.
Poly-Peptides	13 peptide complexes	 ECM support, collagen activation. Potent peptides, which activate super oxide dismutase to support regulated wound healing and repair. Facilitates the inhibition of post-inflammatory hyperpigmentation.
Botanical Blend	Features; Camelia, Anise, Mint, Centella Asiatica, Bioflavonoids	 Anti-inflammatory and antioxidant botanical, rich in healing bioflavonoids, polyphenols and tannins.
Hasuo Plant Extracts	Polygonum Multiflorum Root Water	For intense hydration and nourishment.

BIOMIMETIC BLUEPRINT

Replicated from Human Amniotic Fluid Mesenchymal Stem Cell/Trophoblast Cell Exosomes with patented IMMUNE TOLERANT "HLA-G COMPLEXA™

Exosomes do not change the DNA of a cell, they contain the no human DNA. They are not gene therapy.

WHATS DIFFERENT ABOUT OUR EXOSOMES?

- Based on the youngest, most potent, and safest human-compatible source
- Patented IMMUNE TOLERANT "HLA-G COMPLEXA™" Exosome molecule.
- Prevents immunity to exosome therapy over time, ensuring results cannot plateau.





EXO-SKIN SERUM™ SUPPORT INGREDIENTS

MG-EXO-SKIN™ in-clinic + EXO-SKIN™ at home = the ultimate regenerative skin solution

EVERY SKIN • **EVERYONE** • **EVERY DAY**



FULL INGREDIENT LIST - BIOMIMETIC VERSION

Aqua/Water/Eau, Polygonum Multiflorum Root Water, Sodium Hyaluronate, Butylene Glycol, Ascorbyl Glucoside, Magnesium Ascorbyl Phosphate, Sodium Ascorbyl Phosphate, Tetrahexyldecyl Ascorbate, Hydrogenated Lecithin, Centella Asiatica Callus, Polygonum Multiflorum Root Extract, 1, 2-Hexanediol, Cetearyl Alcohol, Panthenol, Niacinamide, Stearic Acid, Ascorbic Acid, Illicium Verum (Anise) Fruit Extract, Ethylhexylglycerin, Camellia Sinensis Leaf Extract, Cetearyl Olivate, Sorbitan Olivate, Phenoxyethanol, Scutellaria Baicalensis, Root Extract, Ceramide NP, Sodium DNA, Lysine, Copper Tripeptide-1, Pentylene Glycol, Ceramide NS, Glycine, Serine, Glutamic Acid, Acetyl Hexapeptide-8, Acetyl Octapeptide-3, Aluminum Chloride, Magnesium Chloride, Potassium Chloride, Ceramide AP, Ceramide AS, Gluconolactone, Aspartic Acid, Leucine, Alanine, Arginine, Tyrosine, Phenylalanine, Proline, Threonine, Valine, Isoleucine, Sodium Hyaluronate Crosspolymer, Caprylyl Glycol, Phenethyl Alcohol, Sodium Benzoate, Palmitoyl Tetrapeptide-7, Palmitoyl Tripeptide-1, Hydrolyzed Hyaluronic Acid, Histidine, Cysteine, Methionine, Copper Sulfate, Manganese Chloride, Pyridoxine, Sodium Chloride, Thiamine HCl, Zinc Chloride, Hyaluronic Acid, Ethylhexylglycerin, Decapeptide-12, Nicotinoyl Octapeptide-9, Ceramide EOP, Calcium Gluconate, Hydrolyzed Sodium Hyaluronate, sh-Polypeptide-1, sh-Polypeptide-3, sh-Polypeptide-60, Bioflavonoids, Biotin, Cyanocobalamin, Folic Acid, Glutathione, Menadione, Riboflavin, Tocopheryl Acetate, sh-Polypeptide-60, sh-Polypeptide-8

PRODUCT STATEMENT

These statement have not been evaluated by the any regulartoy body. Dp Dermaceuticals Exosome products are formulated for topical use as cosmetic solutions. These products are not drug products and are not intended to prevent, treat, or cure diseases or medical conditions. It is important to note that these products are not intended for injection or intravenous delivery.

