

GF20 Exosomes Boost Skin Serum

DESIGNED FOR PROFESSIONAL INTEGRATION INTO IN-OFFICE SKIN TREATMENT PROTOCOLS AND HOME CARE.

IN-OFFICE TREATMENT

- Accelerates post-laser, microneedling and peeling recovery
- Helps the skin to respond better to in-clinic procedures
- Minimizes adverse reactions
- Reduces downtime

How Home Care Elevates Your Aesthetic Results:

Consistency is Key

HOME CARE

- Accelerates skin recovery
- Improves skin density, texture and tone
- Builds resilient skin barrier



- Aiding in post procedure recovery
- Increasing effectiveness
- Improving longevity

5 Reasons to use GF20 at Home

- 1 Prepares the skin for Treatment (Pre-treatment care) and helps the skin respond better to in-clinic procedures.
- 2 Prevents Complications and improves healing.
- 3 Cost-Effective and reduces the need for frequent or more aggressive in-clinic treatments.
- 4 Maintains skin health over time, making results more stable and less reliant on repeated intervention
- 5 Promotes skin health holistically

- Fractional & ablative lasers
- Microneedling and RF microneedling
- PRP/PRF
- Chemical Peels
- Dermaplaning
- Exosome therapy

GF20 Exosome Skin Boost Serum is ideal to minimize adverse reactions, and reduce downtime after regenerative procedures as:



PROFESSIONAL GRADE IN OFFICE TREATMENTS & HOME AFTER CARE



Dermoaroma is committed to develop break through solutions to rearchitect the structure and restore the function of aging and damaged skin by advancing cellular therapies to the next level of maximum efficacy and complete safety.



PROPRIETARY TECHNOLOGY WITH 14 SCIENTIFIC PATENTS

- Skin repairing
- Anti-ageing effect
- Hydrating & moisturizing
- Works on the cellular level
- Cruelty free
- Parabens free
- Ethically sourced ingredients

Advanced Skin Repair Serum with Exosomes and Growth Factors



SCIENCE-LED SKINCARE

Supports post-procedure skin recovery
Prepares skin for the procedures
Prolongs in-clinic results

DERMOAROMA ITALY SRL
Via dei Pirenei 1, Rome RM 00144, Italy
info@dermoaroma.com
dermoaroma.com

[f](#) [i](#) [t](#) [@dermoaroma](#)



REGENERATE. RESTORE. RETAIN RESULTS.



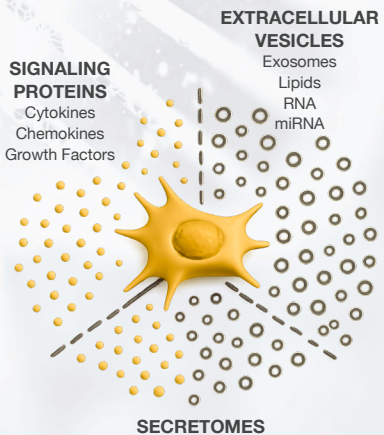
Why Exosomes and Growth Factors matter for Skin Regeneration?



AMPLEX PLUS is a new SECRETOMES technology that combines the action of Growth Factors, Cytokines and Exosomes derived from bovine colostrum.

Growth Factors are naturally occurring proteins that stimulate fibroblasts to boost collagen and elastin production.

Exosomes act as cellular messengers, delivering regenerative signals for the cells to renew.



Safety and Unparallel Efficiency
 Powerful combination of 20 functional Growth Factors and 20 Billion SECRETOMES, derived from organic colostrum. Advanced purification system. Coherent supply chain to preserve freshness and uncompromised quality of the raw materials.

What is bovine colostrum?
 Bovine colostrum is the first secretion of mammalian glands after giving birth. The richest source of organic Growth Factors and SECRETOMES, existing in nature. Over 250 biologically active elements.

Together, Exosomes and Growth Factors and other bioactive molecules are a part of SECRETOMES

Results Driven Formula for Luminous, Age Defying Skin Synchronised with Nature

AMPLEX+ TECHNOLOGY

- Cellular renewal
- Keeps skin plump, smooth and elastic
- Healthy Skin barrier

ZINC HYALURONIC ACID

- Attracts and retains moisture in the skin
- Anti-Inflammatory and healing
- Antibacterial properties
- Calms irritated and sensitive skin
- Helps to regulate sebum production

PDRN (polydeoxyribonucleotide) SALMON TROUT DNA

- Suppresses inflammation
- Inhibits the release of pro-inflammatory cytokines
- Promotes tissue protection and repair
- Provides materials for cell regeneration
- Improves elasticity and hydration
- Accelerates wound healing

LACTIC ACID

- Exfoliation & Cell Turnover
- Enhances Product Absorption
- Stimulates Collagen Production
- Acts as humectant



MIXTURE OF BIOLOGICALLY ACTIVE INGREDIENTS TO AMPLIFY TREATMENT RESULTS AND PROTECT THE SKIN FROM ENVIRONMENTAL DAMAGE

Most Important Growth Factors for Cellular Renewal

Epidermal Growth Factor (EGF)
 Stimulates keratinocyte and fibroblast proliferation; promotes wound healing and collagen production.

Fibroblast Growth Factor (FGF)
 Promotes fibroblast proliferation, angiogenesis (new blood vessels), and extracellular matrix formation.

Vascular Endothelial Growth Factor (VEGF)
 Stimulates blood vessel formation (angiogenesis), crucial for delivering oxygen and nutrients to healing skin.

Transforming Growth Factor-beta (TGF-β)
 Regulates collagen synthesis, immune response, and inflammation.

Insulin-like Growth Factor-1 (IGF-1)
 Promotes cell growth, survival, and collagen production; works synergistically with other growth factors.



20 Functional Growth Factors

20 Billion Exosomes