purasomes



AMPLEX PLUS TECHNOLOGY Future Driven, Nature Inspired

CELLULAR RE•ARCHITECTURE





DERMOAROMA®

14 Registered Patents

ur Story

We are committed to develop innovative and safe therapies, based on the power of technology integrated with nature. And in doing so, while moving forward, we take a close look back to get inspiration in nature, serving humanity for ages in order to use the best from both worlds.

In 2014 a group of forward thinking European scientists in collaboration with Dermoaroma Italy started conducting scientific experiments, followed by extensive clinical studies, with an ambition to discover efficient, safe and sustainable solutions to amplify natural healing processes in humans body.

It took 8 years of meticulous scientific work to come up with the solution we have called AMPLEX Plus, a powerful synergy of nature, applied sciences and technology.

Our efforts resulted in registering 14 innovative patents in Regenerative Medicine and Aesthetics in 2022.

Dermoaroma Company undertakes to bring several innovative multifaceted product lines to the medical field and regenerative aesthetics within 2023.





Technology Integrated

AMPLEX Plus is a patented scientific technology that delivers high yield of purified Exosomes and most potent Growth Factors, derived from organic bovine colostrum, harvested within several hours

Based on an optimal combination of a coherent supply system and most advanced purification system, AMPLEX Plus Technology demonstrated its complete safety in multidisciplinary application approach across Regenerative Medicine and Aesthetics, proven by extensive research and clinical studies

Colostrum-Biologically Privileged First Milk

Colostrum is the first, nature's privileged milk, produced by mammary glands after parturition, abundant in biologically active compounds to ensure baby's survival and

Humans have a long history of consuming bovine colostrum due to its astounding

Organic Certified Farming

Grass fed cattle in Organic Certified family

Harvesting Process

Ethically harvested within first 1-5 hours

Delivery to the Production site

Colostrum is delivered and processed within 24-48 hours after harvesting in a specially equipped transport to preserve its freshness



First European Manufactured Exosomes

Purasomes is a combination of 20 Billion Exosomes in their purest form and 20 most potent Growth Factors, derived from bovine colostrum at our factory in Italy, utilizing AMPLEX Plus Technology. Purasomes are capable of resetting cellular activity and enhancing cellular regeneration at its highest performance level. Natural, powerful, safe.

20 BILLION EXOSOMES 20 MOST POTENT GF

GROWTH FACTORS

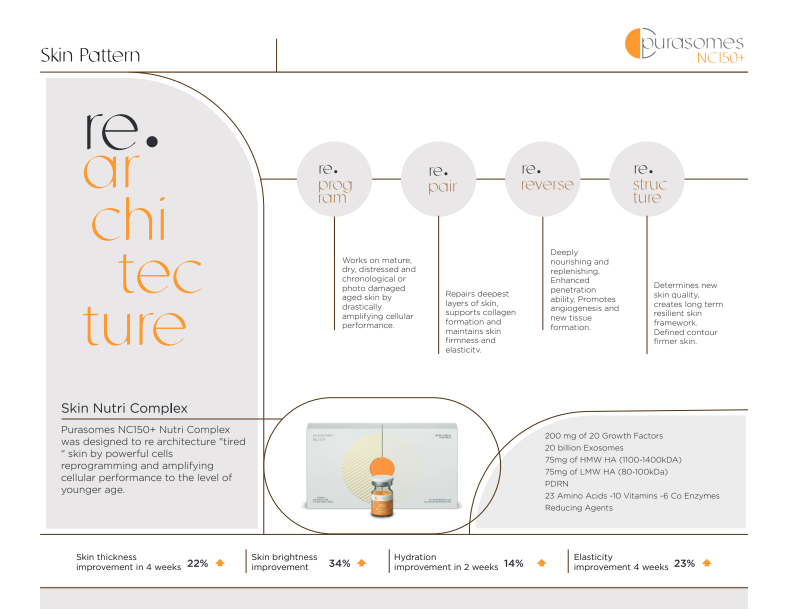
Naturally occurring proteins, responsible for cellular proliferation stimulation, inflammation modulation, angiogenesis and cellular bioactivity support.

Growth Factors are regulating growth, maturation, function and repair of bone, muscle, connective, cartilage, nervous and skin tissues

EXOSOMES

Nano vesicles, that carry cell specific cargo of lipids, nucleic acids, and proteins such as cytokines and growth factors, amplifying skin penetration.

Tests results demonstrated that exosomes delay the aging process by facilitating intracellular communication through paracrine effect and play important role in remodelling extracellular matrix.



Eight proven benefits of NC150 in anti-aging therapy

• Active regeneration of skin damages. Synergistic effects of the nourishing ingredients and hyaluronic acid improve healing process of skin damages and accelerate cell renewal.

• Active moisturizing. Extrinsic hyaluronic acid has significant hygroscopic properties - it fills the space between collagen fibers of the cellular matrix, reducing the water loss.

• Improvement of the skin tone. Hyaluronic acid stimulates formation of new blood vessels, which makes the skin better oxygenated, healthy and bright.

- Restoration of ionic balance. Restores ionic balance in the cells, providing correct protein synthesis of the dermis.
- Stimulation of cell growth. Stimulates reproduction of the new and aging human fibroblasts which fosters cell renewal.
- Increase of dermis density. Stimulates synthesis of the main components of the extracellular matrix.
- Cellular protection. Reduce the production of harmful to the skin free radicals.
- Viscoelastic regeneration. Affects the gene of the elastase inhibitor and influences restoration of the cell flexibility.