BEFORE & AFTER

EXOSOME REGENERATIVE COMPLEX



Breakthrough Technology

Clinically Proven

Intensive Dual-Action

Exosome Regenerative Complex is a clinically proven intensive dual-action complex formulated to rejuvenate the skin.





Before

After

EXOSOME REGENERATIVE COMPLEX +



More Powerful

More Potent

Faster Results

Exosome Regenerative Complex+ is a more powerful, potent and intensive dual-action complex formulated to rejuvenate and regenerate the skin and scalp with visible results in a shorter time.





BENEV Company Inc. 23263 Madero Suite #A, Mission Viejo, CA 92691 949-457-2222 | www.BENEV.com ⊚ @benevexosomes

EXOSOME

by BENEV



EXO-XOM*

THE MOST CUTTING-EDGE SCIENTIFIC BIOTECH BREAKTHROUGH

For Skin & Scalp Rejuvenation & Regeneration

AS FEATURED IN

AESTHETIC GUIDE

BUSINESS INSIDER

InStyle

NEWBEAUTY











BENEV EXO-XOM TREATMENT

BENEV Exo-Xom Treatment features Exosome Regenerative Complex and Exosome Regenerative Complex+, the most cutting edge scientific biotech breakthrough for clinically proven skin and scalp rejuvenation and regeneration available, harnessing the power of STEM CELL DERIVED LYOPHILIZED EXOSOMES potent GROWTH FACTORS, PEPTIDES, COENZYMES, MINERALS, AMINO ACIDS, and VITAMINS.

WHAT ARE EXOSOMES?

Exosomes are responsible for cell to cell communication and for facilitating the exchange of RNA and other important proteins between cells (e.g. fibroblasts, keratinocytes, immune cells etc).



CLINICALLY PROVEN TO IMPROVE THE APPEARANCE OF:

SKIN

Fine lines, wrinkles, & age related pigment

Overall brightness and hydration

Redness and skin irritation

(//) Skin lesions and scars

Texture and pore size

SCALP

Dry and itchy scalp

Unhealthy and irregular hair growth cycle

Damaged, brittle, and lack of luster hair

Hair shedding

Disclaimer: BENEV Exosome Regenerative Complex and BENEV Exosome Regenerative Complex+ are post care "topical use" cosmetic solutions. They are not intended to prevent, treat or cure diseases or medical conditions. They are not intended to be injected or delivered intravenously.