RESILIELLE TM

WELCOME TO AGE ZERO™



RESILIÉLLE COSMETICS, LLC MANUFACTURED IN THE USA

Subsidiary of ATVenture Center LLC AMERICA'S EXOSOME EXPERTS

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To order contact:



www.skinnsolutions.com

RESILIÉLLE's AgeZero Exosomes are the world's highest tested and most potent exosomes serum that are safe for anyone, regardless of skin type. This best-in-class solution is derived from Age Zero Exosomes B-ELNs ((Biologics-Exosomes Lipids & Nanoscale Secretions (proteins, lipids, nucleic acids). Highest potency and purity, with stringent quality testing at every step of the process: isolation, concentration, and storage.

ENHANCE

Age Zero Exosomes can be added to most aesthetic treatments to enhance the rejuvenating effect of the treatment.

RESTORE

When added to treatments
Age Zero Exosomes
demonstrate skin restoring
capabilities and reduce
recovery time.

OPTIMIZE

Age Zero Exosomes are particularly effective when applied after microneedling, and laser resurfacing treatments.

The Results Are In

In a recent 100-person study, results showed significant improvement in:

TEXTURE 90.3%

FIRMNESS 88.0% PIGMENTATION 88.9%

WRINKLES 86.4%

RADIANCE 92.6%

AGE ZERO
EXOSOMES ARE
SUSPENDED IN
STERILE SALINE AND
COME IN
5 OR 10 BILLION
CONCENTRATIONS

The ideal concentration/volume of pure RESILIÉLLE intended for SKIN | SCALP | HAIR

"Off the shelf" exosomes suspended in sterile saline to maintain ultimate potency, never lyophilized.

AGE ZERO EXOSOMES™ THE NEW GOLD STANDARD

RESILIÉLLE exosomes are Age Zero Exosomes B-ELNs.

RESILIÉLLE exosomes are powered by a patent pending Stem Cell technology. Age Zero Exosomes B-ELNs have been screened and tested negative for communicable diseases, such as HIV I/II, Hepatitis B/C, HTLV I/II, Syphilis, CMV, West Nile, Zika Virus, COVID, and screening for other pathogens per USA FDA 21 CFR 1271HCT/P requirements.

Each RESILIÉLLE finished exosome lot is tested for sterility as per <USP 71>, endotoxin as per <USP 85>, bioburden, mycoplasma and infectious diseases at an independent USA certified CLIA lab.

RESILIÉLLE exosomes are characterized quantitatively via NanoSight 300 for a full analysis of particle size and concentration, and all functional components present, providing the most comprehensive evaluation of safety and efficacy available anywhere in the world.

RESILIÉLLE exosomes are acellular, preservative-free, and manufactured with Xeno-Free, Serum-free products at RESILIÉLLE cGMP facility, registered with FDA HCT/P establishment, and licensed by New York State, as a NYS tissue bank.

RESILIÉLLE exosomes have never been tested on animals.

Product containing, isolated and concentrated, frozen exosomes (not lyophilized) suspended in sterile saline. The Gold Standard.

RESILIÉLLE operates in an ISO 7 Certified Clean Room with ISO 5 Certified BSL2 Hoods. RESILIÉLLE ISO 9001: 2015 compliant quality system is best-in-class.

RESILIÉLLE exosomes are manufactured to clinical grade quality standards for topical use only by Dermatologists, Plastic Surgeons, or Aesthetic Professionals.



RESILIÉLLE St orage and Preparation Directions

Unboxing and Storage

Once you receive your package you will want to immediately place the product into either a -80 degree Celsius freezer (15 month storage option), a -20 degree Celsius freezer (6-month storage option), or the refrigerator (3-month storage option). Refer to Certificate of Conformity and the product label for expiration date for shelf-life reference.

Thawing

To thaw your vial of Age Zero Exosomes you simply remove the vial from the freezer and allow it to melt at room temperature for approximately 10-15 minutes. A warm bath can be used to thaw the product for a quicker melt time. Warm Bath: A small amount of warm water is placed in a cup/bowl with the unopened vial placed upright. This should melt the ice for quicker use. Please note: if the thawed product is not used for the intended procedure, it must be placed into the refrigerator. Repeated refreezing is not recommended.

Opening the Vial

Single Use Vial Option: Lift the metal tab from the top of the vial and pull down gently. Once you pull down and break the metal seal, it can be carefully disposed of. The rubber stopper can be removed when ready to pull the product into the syringe.

Multi-Use Vial Option: Lift the metal tab and gently fold backwards. Clean the rubber stopper with an alcohol wipe. Use a sterile needle and syringe to draw up the dose/volume you are needing for your procedure. Gently fold the metal tab back into place and return the vial to the refrigerator for proper storage.

Use

Choose your method of application: Syringe, Dropper, Spray or Spritz. After the treatment is complete you will start to apply the product based on the application method. To ensure you cover the entire treatment area it is best to divide the treatment area into quadrants. It is recommended to start in one quadrant of the treated area at a time. Place a few drops or a slow spray at a time to flood the quadrant section area slowly.

Massage gently into the skin. Move to your next area and repeat the steps above. Once you have gone over the entire treated area you may go back over the entire area again to deliver the entire contents of the vial per treatment.



RESILIÉLL E Facial Treatment Protocol

(Protocol was used for the 100-Patient Skin Trial)

FACIAL PROTOCOL: EXOSOMES AFTER MICRONEEDLING

Advise the client to perform a double cleanse on the skin prior to treatment.

Use a Skin Cleanser (such as Hibiclens) with 4x4s gauze pads to prepare the skin.

Topical numbing cream should be applied for at least 30 minutes to reduce the risks of discomfort that can result from the microneedling procedure.

Prep the microneedling device according to the manufacturer's recommendations, with a depth no greater than 1.5mm.

Remove the topical numbing cream thoroughly and wipe the skin with the skin cleanser again. Apply glide product of choice. Do not apply the exosomes as the glide agent.

Follow manufacturer's grid pattern. If one was not provided, one can be provided for you.

Watch for clinical endpoint, which in this case is pin-point bleeding. Once you have completed the treatment, wipe the skin again with a gentle toner or water soaked 4X4 gauze pads.

Exosomes should be applied directly after the treatment area is wiped free of the glide and blood.

Each of the participants in the 100-Patient trial received 3 treatments, 30 days apart.

Contact RESILIÈLLE for access to a video on patient testimonial and study results 6 months post treatment.

Disclaimer: RESILIÉLLE exosome products are post-care topical cosmetic solutions. The products are not a drug. They are not intended to prevent, treat, or cure diseases or medical conditions. They are not intended to be injected or delivered intravenously.



RESILIÉL LE Hair Treatment Protocol

HAIR PROTOCOL: EXOSOMES AFTER MICRONEEDLING

Advise the client to perform a double cleanse of the hair prior to treatment.

Use a Skin Cleanser (such as Hibiclens) with 4x4s gauze pads to prepare the skin.

Topical numbing cream should be applied for at least 30 minutes to reduce the risks of discomfort that can result from microneedling procedure.

Prep the microneedling device according to the manufacturer's recommendations, with a depth no greater than 0.8mm.

Remove the topical numbing cream thoroughly and wipe the skin with alcohol.

Apply glide product of choice. Do not apply the exosomes as the glide agent.

Follow the manufacturer's grid pattern. If one was not provided a stamping technique may be used by separating the hair one row at a time and stamping or swirling the device in small circles (this technique may cause hair to become tangled or put too much tension on the hair follicle which should be avoided).

Watch for clinical endpoint which in this case is pin-point bleeding. Once you have completed the treatment, wipe the skin again with a gentle toner or water soaked 4X4 gauze pads.

Exosomes should be applied directly after the treatment area is wiped free of glide and blood.

RESILIÉLLE is currently in the process of designing a clinical study for hair rejuvenation and for scar prevention and scar appearance improvement. Contact RESILIÉLLE if you want to find out more about how your clinic and patients can participate in groundbreaking studies with cutting edge advanced technology.

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100-PATIENT TRIAL RESULTS & BEFORE/AFTER PHOTOS

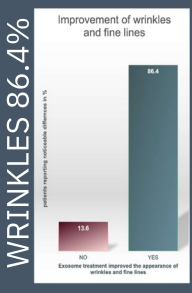
FIRMNESS 88.0% Improvement of skin firmness YES ved skin firmness

TEXTURE 90.3%











REDNESS 85.0%









