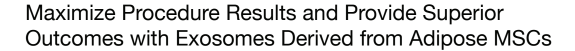


INTRODUCING

ADISOMESPRO



√Robust Regenerative Potential, Long-Lasting Stability

Superior results for tissue repair compared to exosomes derived from placental, umbilical cord, and amniotic sources. Increased storage stability and efficacy.

Lypholized Powder

√Low Immunogenicity

Reduced risk of immune rejection and adverse reactions in patients.

✓Immunomodulatory Properties

Increased regulation of immune responses and mitigation of excess inflammation to achieve desired results.

√Unique Cargo Composition

Distinct bioactive molecules including: growth factors, cytokines, and genetic material, offering specific advantages over other exosome products.

✓Clinical Evidence and Therapeutic Efficacy

Clinical evidence proves tissue regulation, angiogenesis, and tissue repair results.

About Our Innovative New Adisomes

Research Backed, Designed by Science

Exosomes come from stem cells. AdisomesPro exosomes are produced in an FDA-compliant lab, based in the USA, where stem cell research is their primary focus. Adisomes Pro come from the first-generation culture of U.S. donors who are screened and tested to FDA standards. Most other exosomes currently come from birthing centers or adipose tissue harvested in Asia under less stringent oversight.

Increased Levels of rRNA, miRNA, and Other Signaling Molecules

Lypholization stabilizes exomsomes and their content by removing water and assist with prevention of degradation during storage. Lypholization causes increased concentrations of beneficial proteins. Lypholization provides shelf-stable storage at room temperature.

Superior Processing, Better Product Outcomes

The majority of exosomes are frozen. The issue, when the media is frozen, is the water in the product usually crystalizes causing the lipid membrane of the exosome to crack, destroying the ability for cell signaling. Adisomes are lyophilized under a proprietary dehydration process that keep the lipid membrane intact for 80-90% of the exosomes. Most of the competition have been tested to have zero intact membranes providing the user with proteins and growth factors but no ability to communicate/signal.

Results You Can See

While the contents of the media and the growth factors from the exosomes will provide some benefit, it will be a fraction of the results from true functioning exosomes. We challenge you to try Adisomes Pro and see for yourself. Every point in this document can be supported with documents, studies, and third-party data. Please contact us regarding any questions or for us to provide any supporting material for these claims.



Reach out today to learn more:

sales@lelregenmed.com lelregenmed.com