



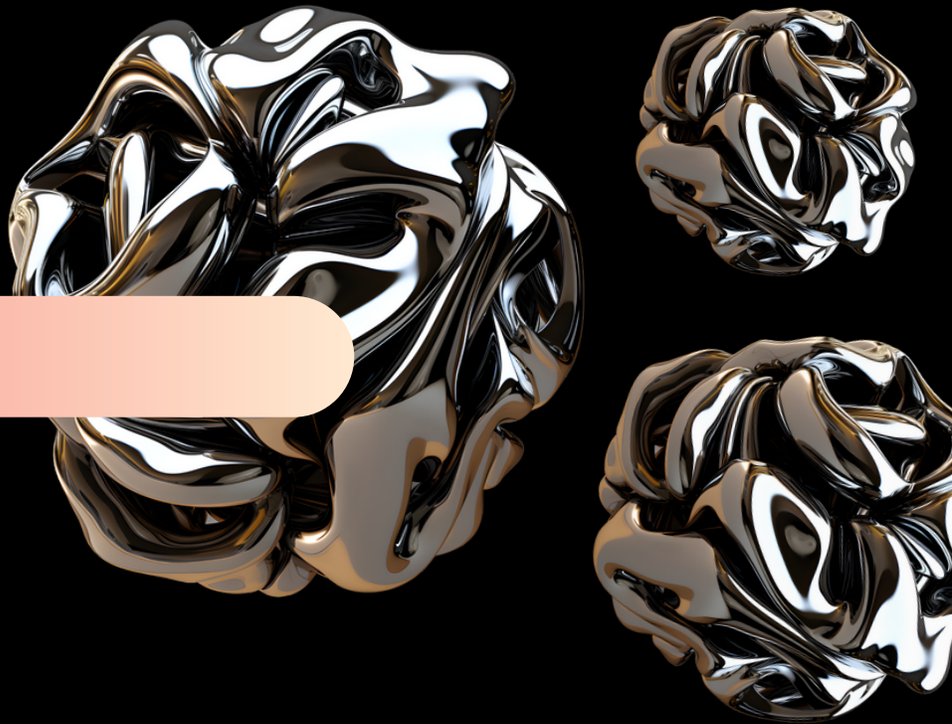
Platinum Biologics

NANO FLOW

40 Million MSC

Umbilical Cord Derived Formulation

Advanced Ultra-Filtration Technique



JOIN THE NANO FLOW REVOLUTION!

Nano-Flow unleashes the power of concentrating 40 million umbilical cord-derived mesenchymal growth factors in a highly potent, biologically active cellular matrix.

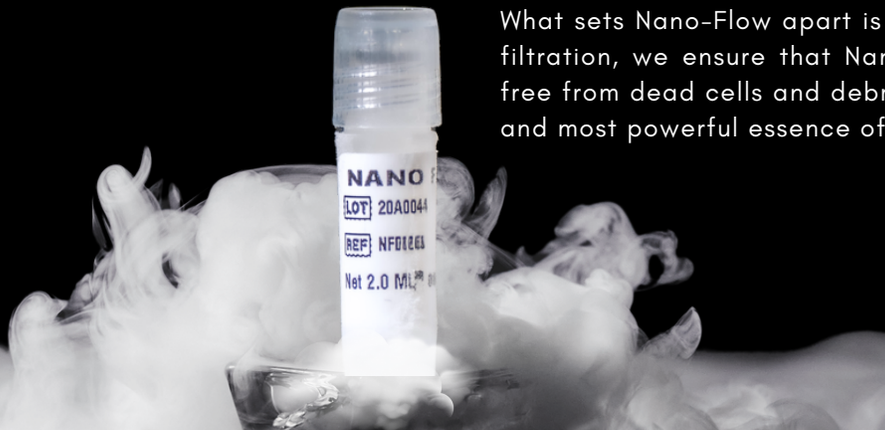
Nano-Flow: The Power of Umbilical Cord Magic!

Nano-Flow harnesses the incredible potential of 40 million umbilical cord-derived mesenchymal growth factors, packed into a supercharged, biologically active cellular matrix. It's designed to transform health and wellness, making it a top choice for whole rejuvenation. This potent matrix is rich in collagenic growth factors, proteoglycans, regulatory proteins, cytokines, and peptides that supercharge your body's natural healing at the cellular level.

Why choose umbilical cord-derived growth factors? They outshine alternatives like those from bone marrow, fat, placenta and more, boasting the highest levels of immunomodulatory cytokines like IL-1, IL-4, IL-10, and TGF-β2. Even better, they contain the most VEGF and PGF in allograft tissues, meaning Nano-Flow boosts your body's healing process more effectively for cartilage issues than any other product on the market.

Backed by a wealth of peer-reviewed research, Nano-Flow is a leader in scientific innovation, with numerous studies showcasing the amazing potential of Wharton's Jelly-derived growth factors in enhancing cellular health and regeneration.

What sets Nano-Flow apart is our careful processing. Using advanced ultra-filtration, we ensure that Nano-Flow is a tissue-free growth factor media, free from dead cells and debris. This guarantees that you receive the purest and most powerful essence of the umbilical cord's life-giving properties!



Product	SKU	Dose
NANO FLOW	NFO2100	1ml
NANO FLOW	NFO2200	2ml

866.755.2334

1510 E Colonial Dr. Suite 103, Orlando, FL 32803

Orderse@PlatinumBiologics.com

All Platinum Biologics products are intended for cosmetic, research and/or homologous use.