BREAKTHROUGH THERAPY IN

Regenerative Medicine





What Are Exosomes?

Exosomes are tiny nanoparticles that are released naturally from most cells in the body. They play a pivotal role in cell-to-cell communication by carrying cargo of bioactive proteins, especially micro-RNAs, that reduce harmful inflammation and promote tissue repair and cellular regeneration. Emerging studies show that exosomes have greater anti-inflammatory effects than other cell-based therapies, including Platelet-Rich Plasma (PRP). For many patients, compelling benefits are seen as a result of utilizing exosome therapy.

What is PPX™?

PPX[™] are autologous sourced exosomes, which mean they come from your own body, captured through a simple blood draw. Once the exosomes are isolated and placed back into your body, these powerful vesicles target damaged cells and promote tissue healing and regeneration.

Is It Safe?

PPX[™] has a highly favorable safety profile. It is acellular, (contains no cells) and because PPX[™] comes from your own body and is processed and cultured for microorganisms in an FDA registered, cGMP certified laboratory, there is no known risk of infection.



How It Works

- Your blood is collected in a doctor's office and sent overnight to a laboratory.
- The plasma is separated, filtrated, and processed, isolating billions of microscopic exosomes, and then concentrated into your own signature therapeutic solution.
- In approximately a week, the final PPX™ vials are shipped back to the physician's office for your personalized treatment.

Discover the Difference

- Completely Natural Therapeutic
- 100% Acellular (unlike PRP)
- Specifically Targets Damaged Cells
- Reduces Inflammation
- Promotes Advanced Cellular Regeneration & Tissue Repair
- Safe and Fast Procedure, No Downtime
- Accelerated Results
- Effective Therapy for Multiple Conditions and Diseases





Exosome therapy is showing promising results for various conditions, including osteoarthritis, muscle and tendon injuries, hair loss, sexual dysfunction, facial and aesthetic rejuvenation, and many other conditions related to aging, inflammation, and sports related injuries.

Talk to your physician today about the safety and benefits of PPX™



Learn More about PPX™

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.