

Patient Pure X - PPX™

Highly Concentrated Autologous Exosome

About Patient Pure PPX™

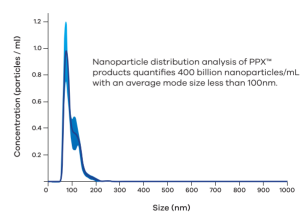
Patient Pure X (PPX™) – a first of its kind highly Concentrated Autologous Exosome Product that utilizes a proprietary high speed centrifugation process to isolate an average of 400 billion total nanoparticles/2mL.

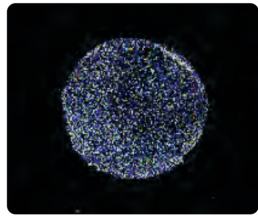
The specific signature exosomes isolated in PPX™ contain multiple types of microRNA markers, which can specifically target damaged cells to promote long-term healing and repair.

PPX™, "Next-Generation" PRP

- PPX[™] hyper-concentrates only the regenerative fraction of the patients' blood, specifically the exosomes and other bioactive proteins
- PPX[™] has over 300 bioactive proteins and growth factors that can specifically target damaged cells and dramatically reduce inflammation and induce regeneration at the cellular level.
- Traditional PRP is manufactured in the doctor's office by a wide range of manufacturing protocols with no standardization and rigorous studies demonstrate PRP results vary considerably.
- PPX™ is manufactured in an FDA registered, cGMP compliant lab by trained cell biologists using specialized equipment and procedures.
- Unlike PRP, PPX™ only contains nanoparticles the size of exosomes and has virtually no cytotoxicity, better storage stability and does not stimulate antibodies. PRP also contains cellular material than can be antigenic.
- Current methods for preparation of PRP are highly variable, while preparation of PPX™ is completely repeatable and extremely quality controlled.

Nanoparticle Tracking and Quantification Analysis





Positive exosome detection accomplished by the visualization of CD9+ Nanoparticles in PPX ™.

Clinical Support & Ordering Information



(954) 281-9346



orders@organicell.com