



Ask your doctor
if PPX™ is right
for you.

To Learn More about PPX™ visit:



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.

Copyright © 2023 OrganiceLL Regenerative Medicine, Inc.
All rights reserved.



Next Generation
Therapy in
Regenerative
Medicine.



Introducing PPX™

Patient Pure X (PPX™) is a next-generation therapeutic that contains nanoparticles and proteins extracted from your own blood that may decrease elements of cellular inflammation and promote tissue healing.

Nanoparticles, such as Extracellular Vesicles (EVs), act as cell-to-cell messengers, which have several impactful effects throughout your body, delivering proteins and microRNA throughout your body.

Reprogramming is an aspect of cell biology where gene and protein changes lead to long term physiological changes. This is believed to be the key mechanism behind PPX™.¹

Our mission is simple:

To reduce inflammation and promote healing.



Why PPX™

- Natural & Organic Product
- Cell-free, non-HCT/P therapeutic
- Minimally invasive blood draw
- Fast procedure with no downtime
- Personalized use; from your own body



How It Works

- 1** Your blood is collected and sent overnight to our laboratory facility.
- 2** The plasma fraction is separated, removing all cell types, and then concentrated into your own PPX™ solution.
- 3** Your final PPX™ concentrate is tested for microbial contamination after processing and shipped back to your physician's office for personalized use.

The PPX™ Difference

A revolutionary plasma precipitate fraction, **PPX™** is a next generation therapeutic in the field of regenerative medicine.

Features	PPX™	PRP
Concentrated plasma fraction rich in nanoparticles	✓	✗
Cell reprogramming for long term physiological changes ¹	✓	✗
Cell-free, Non-HCT/P product	✓	Sometimes
FDA-compliant laboratory facility	✓	✗
Tested free of microbial contamination and endotoxins	✓	✗

¹ Zhang Y, Liu Y, Liu Hand Tang WH. Exosomes: biogenesis, biologic function and clinical potential. Cell Biosci. 2019;9:19.