

# **NUVEXA PRP**

# **Wharton's Jelly Derived Formulation**

Collagen Based Mesenchymal Connective Tissue

#### **Problem**

PRP has been used on everything from cosmetic wrinkles to cartilage based defects in joints. It's relatively inexpensive and safe, but it often doesn't deliver consistent results. Yet, aside from steroids, few alternatives exist.

## **CONTACT US FOR PRICING**

Product Information
Product: NuvexaPRP

**SKU:** NUV70MG

Dose: 3ml



### Goal

- No More Pain: Traditional PRP injections are painful.
- **No More Inflammation:** The face, scalp, synovial joints, and intervertebral discs have never encountered blood; PRP acts as a foreign body, triggering inflammation.
- **No More Costs:** Beyond the kit, PRP requires a centrifuge, injection supplies, and additional staff time, making it more costly than it appears.

#### Solution

The perfectly practical Nuvexa PRP.

- Practically painless, Wharton's Jelly is collagen-based mesenchymal connective tissue.
- Administer virtually anywhere PRP has been used, with a 25g-32g needle.
- Priced at nearly half the cost of PRP.

# Why Wharton's Jelly?

Wharton's Jelly, found in the umbilical cord, is composed of mesenchymal stem cells and extracellular matrix components including collagen, chondroitin sulfate, hyaluronic acid, and sulfated proteoglycans. It offers the highest concentration of mesenchymal stem cells per milliliter among ECM-rich tissues and contains clinically significant growth factors, cytokines, and extracellular vesicles.

Its advantages come from a rich matrix of collagen types I, III, and V, elastin, and fibronectin, providing a natural scaffold for cellular adhesion. Beyond cushioning and structural support, it delivers long-chain hyaluronic acid and diverse cytokines and growth factors. Wharton's Jelly and placental tissues are considered immune privileged, minimizing the risk of immune response or adverse reactions.