

Frequently Asked Questions

1. Where do Predictive Biotech's products come from?

Our human cell and tissue materials come from the umbilical cords of healthy, full-term deliveries. Our products do not contain any fetal or embryonic tissue.

2. Is it safe?

Our products are rigorously tested to FDA guidelines in our CLIA certified lab. Thousands of patients have used Predictive Biotech's tissue allografts with no adverse effects.

3. How long does the procedure take?

Depending upon the area being treated, the procedure can be completed in an office visit. Your doctor will be able to provide details specific to your treatment plan.

4. Does the procedure hurt?

The use of our products do not require any invasive procedures, resulting in less pain and a shorter procedure time.

5. When will I feel the benefits?

Depending upon the severity of the injury and your personal health, recovery time can vary. Your physician can provide more information.

About Us

Predictive Biotech, Inc., a Salt Lake City, UT life sciences company formed in 2015, is a leader in human cell and tissue products for use in regenerative medicine. A growing national network of clinics, health systems, researchers and physicians leverage Predictive Biotech's placental-derived and Wharton's Jelly products.



**Where
Better Begins**

[Predictivebiotech.com](https://www.predictivebiotech.com)

A Predictive Technology Group Company

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► It's not just one thing

The promise of regenerative medicine is aiding the body's ability to heal itself. This promise is only realized when the full array of naturally occurring factors (not just one or two, but all) from the source tissue are captured, and the integrity of those factors - from collection, through processing, to patient - are safely maintained. Predictive Biotech's products and manufacturing deliver on this promise.

Tissue Source

Our products are ethically sourced from donated birthing tissues such as umbilical cords and placentas from full-term deliveries.

Comprehensive medical and social histories of the donor are obtained and tissues are procured, processed, and tested to standards established by FDA.

- **Biologically Young Source**
- **General Cytokines**
- **Growth Factor Cytokines**
- **Homeostatic Cytokines**
- **Scaffolding Proteins**
- **Hyaluronic Acid (HA)**
- **Mesenchymal Stromal Cells (MSCs)**
- **Exosomes - naturally occurring**

Products that Work Hard:

A company that does the same.

Each of our signature products have years of research behind them, they are thoroughly tested, verified by independent parties, and meticulously handled from our own labs to medical offices nationwide. Why? Because our products have a purpose that's bigger than just business: to help everybody.

AmnioCyte™

A Human Cell and Tissue Product derived from amniotic fluid.

AmnioCyte Plus™

A Human Cell and Tissue Product derived from the extracellular matrix of the amniotic membrane.

PolyCyte™

A Wharton's jelly allograft.

CoreCyte™ IND SUBJECT - NOT FOR SALE

A cryogenically frozen Human Cell and Tissue Product derived from the Wharton's Jelly of the umbilical cord.

WJ Flow™

A cryogenically preserved Wharton's Jelly allograft.