

# Regenerative Therapy with EXM

## What is EXM?

A new class of regenerative therapy made from carefully screened perinatal tissue. EXM is a full-spectrum cellular matrix—rich in growth factors, cytokines, extracellular proteins, and millions of viable stem cells.

## How It Works

Your body has its own built-in healing system. EXM enhances it by delivering:

- Biochemical messengers (cytokines, exosomes)
- Structural proteins (collagen, hyaluronic acid, fibronectin)
- Anti-inflammatory and immune-balancing agents
- 8–10 million mesenchymal stem cells (MSCs) per cc
- All working together to support tissue recovery and cellular communication.

## Safety & Compliance

- Donors aged 18–26, first-time C-section only
- No drugs, alcohol, vaping, or vaccinations
- 3-generation health screening
- 14-day lab quarantine for sterility
- No cell expansion or genetic manipulation

## Why Patients Choose EXM

- Non-surgical and minimally invasive
- No additives or manipulation—just natural support
- Carefully screened and processed within hours of birth
- FDA-registered, CLIA-certified lab
- Independently verified 70%+ post-thaw viability

What Makes It Different	Other Products
<ul style="list-style-type: none"> <li>• Full perinatal matrix</li> <li>• 70% + post-thaw viability</li> <li>• 8–10 M MSC's/cc</li> <li>• 100% traceable</li> <li>• Contains growth factors, Collagen &amp; Anti inflammatory proteins</li> </ul>	<ul style="list-style-type: none"> <li>• Single tissue only</li> <li>• Often &lt;10%</li> <li>• 1-2 M or none</li> <li>• Often absent</li> <li>• Unknown/variable</li> </ul>

## Next Step

Schedule your discovery consultation today and find out if regenerative therapy is right for your wellness goals.