

Regenerative Therapy with 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.

 **by RRG Marketing**

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.



The EXM Advantage

Natural Healing Support

EXM works with your body's own regenerative processes, providing the cellular building blocks needed for optimal tissue recovery without artificial additives or manipulation.

Superior Viability

With independently verified 70%+ post-thaw viability and 8-10 million mesenchymal stem cells per cc, EXM delivers significantly more regenerative potential than alternative products.

Complete Traceability

Every EXM treatment is 100% traceable through our rigorous documentation process, ensuring complete transparency and accountability throughout the regenerative therapy process.

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

Feature	EXM	Other Products
Matrix Type	Full perinatal matrix	Single tissue only
Post-thaw viability	70%+	Often <10%
MSC's/cc	8-10 Million	1-2 Million or none
Traceability	100% traceable	Often absent
Components	Contains growth factors, Collagen & Anti inflammatory proteins	Unknown/variable

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 immunobalancing agents



8–10 million mesenchymal stem cells (MSCs) per cc

All working together to support tissue recovery and cellular communication.

Safety & Compliance



Donor Selection

Donors aged 18–26, first-time C-section only



Health Screening

No drugs, alcohol, vaping, or vaccinations

3-generation health screening



Lab Processing

14-day lab quarantine for sterility

No cell expansion or genetic manipulation

Next Step

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

Personal Assessment

Our specialists will evaluate your specific health concerns and determine if EXM therapy is appropriate for your situation.

Treatment Plan

We'll create a customized regenerative therapy protocol designed to address your unique wellness objectives.

Follow-up Care

Our team provides comprehensive support throughout your regenerative journey to ensure optimal results.