



# relev<sup>TM</sup>

Relev is a minimally manipulated allograft fluid with proven regenerative potential. The components in amnion are intended to maintain regenerative tissue processes.

Amniotic fluid contains growth factors, cytokines, proteins, amino acids and a multitude of essential molecules that are needed for tissue protection.

## why relev

### Product Codes

REL-050	.50ML
REL-100	1.0ML
REL-200	2.0ML

Relev is intended to help with inflammation and to enhance the healing process.

Relev is immune-privileged; the risk of rejection is extremely rare.

For in-office procedures, there is minimal, if any, downtime after treatment.

Relev is typically a one-time treatment compared to corticosteroids which mask the pain by shutting down the body's nerves in a specific area. Relief with steroids does begin right away but it does not last and there are significant side-effects from long-term use.

Relev is recovered from healthy, carefully screened mothers at the time of delivery. All protocols are in accordance with the FDA, AATB and AABB regulations and standards.

**Disclaimer:** New Life does not make claims that products are a cure for any condition, disease or injury. All statements and opinions provided are for educational and informational purposes only and we do not diagnose or give medical nor legal advice. Individuals interested in regenerative medicine therapy are urged to review all pertinent information and do their own research before choosing to participate in treatments utilizing New Life products.



**New Life**<sup>®</sup>  
REGENERATIVE MEDICINE

# Quality Assurance

Relev™ is processed from donated amnion from full-term deliveries. All donors are pre-screened and undergo comprehensive testing that includes:

- Behavioral risk assessment
- Physical assessment
- Donor medical history
- Communicable disease testing

# Testing

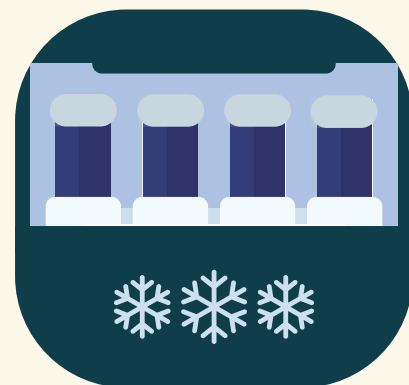
HBsAg

HBcAb

HCV

HIV I/II-Ab

HIV NAT



# New Life®

REGENERATIVE MEDICINE

(813) 461-8100

[www.newliferegen.com](http://www.newliferegen.com)