



Gonadal Rejuvenation (Ovaries)

Restore ovarian function, reverse hormonal decline, and unlock renewed fertility through regenerative medicine.

"Core to our anti-aging protocol - keeping the sexual organs young is a new dynamic for youthfulness."

95%+

Fertility Success Rate

First

Global

Holistic

Longevity Integration

Ovarian Youth, Restored

Pioneering stem cell, PRP & hormone optimization - a first in the World.

Patient-derived stem cells, platelet-rich plasma (PRP), and AI-driven hormone optimization combine into one comprehensive longevity programme that targets gonad aging at the cellular level. This is a first-of-its-kind protocol in the World, designed to restore ovarian function, reverse hormonal decline, and unlock renewed fertility through regenerative medicine.

WHY ReLive - Youthfulness, Redefined

RESTORED FERTILITY

Reactivate dormant follicles and improve egg quality for natural conception or enhanced IVF outcomes.

AGE REVERSAL

Keeping sexual organs young is a new dynamic for youthfulness - core to our anti-aging protocol.

CRYO-TISSUE PRESERVATION

Healthy ovarian cells are harvested and preserved for future therapeutic interventions and disease prevention.

LONGEVITY SYNERGY

Gonad rejuvenation integrates with senolytic, stem cell, and digital twin protocols for whole-body optimization.



*Gonad rejuvenation is the missing frontier of longevity medicine.
ReLive Global is the first clinic in the UAE to make it a reality.*

- ReLive Global Medical Team

Three Core Treatment Therapies

Patient-derived - AI-monitored - Regenerative protocols

01



CELLULAR REGENERATION

Ovarian Stem Cell Therapy

Patient-derived stem cells are carefully cultured and reintroduced into ovarian tissue to stimulate follicular regeneration. This breakthrough approach restores egg quality and quantity without the need for donor embryos, positioning gonad rejuvenation as a cornerstone of our anti-aging protocol.

Improved

Follicular Count

Enhanced

Egg Quality

Reduced

Ovarian Age

02



PRECISION ENDOCRINOLOGY

Hormone Optimization

AI-driven monitoring of estrogen, progesterone, and AMH levels enables precision hormone balancing. By restoring youthful hormonal profiles, we reverse age-related decline in ovarian function - boosting vitality, bone density, cardiovascular health, and overall cellular rejuvenation.

Balanced

Estrogen

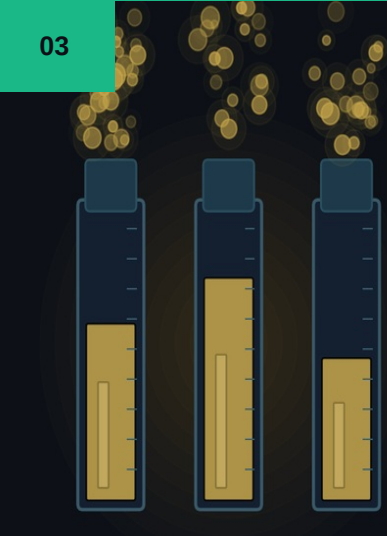
Improved

AMH Levels

Enhanced

Vitality

03



GROWTH FACTOR ACTIVATION

PRP Ovarian Infusion

Platelet-Rich Plasma therapy delivers concentrated growth factors directly into ovarian tissue, awakening dormant follicles and enhancing blood supply. This minimally invasive procedure accelerates tissue regeneration and is integrated with our comprehensive anti-aging longevity plan.

Reactivated

Dormant Follicles

Enhanced

Blood Supply

Minimally Invasive

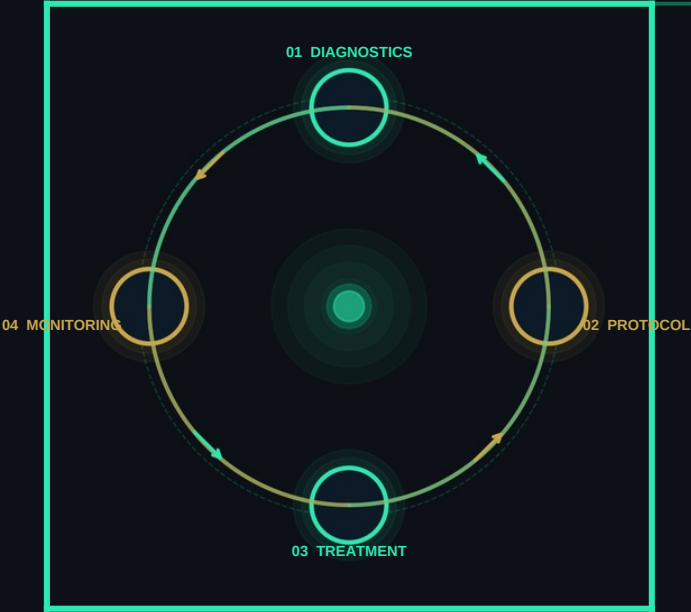
Procedure

Title: The Use of PRP, Exosomes, and Stem Cells in Testicular Rejuvenation: Mechanisms, Evidence and Clinical Translation.
By Prof. Dr. Panos Zavos, Director and Chief of Andrology at Andrology Institute of America.

Link: <https://asrjs.com/abstract-display.php?id=323>

How It Works

From Assessment to Renewal - Four Guided Steps



01

Diagnostics

Full-body imaging, blood tests & AI digital twin health assessment to establish your hormonal and genomic

02

Protocol Design

Personalized gonad rejuvenation plan based on your hormonal & genomic profile.

03

Treatment

Stem cell therapy, PRP infusion & hormone optimization sessions delivered by leading regenerative specialists.

04

Monitoring

Ongoing AI-tracked progress with cryo-preservation of healthy ovarian tissue for future interventions.

Why Choose RLive Global?

First in UAE

First-of-its-kind gonad protocol

AI-Powered

Real-time hormone monitoring

Cryo-Ready

Tissue preserved for future therapy

Holistic

Integrates with full longevity protocol

Begin Your Journey - Reclaim Your Vitality

Schedule a consultation to discover how gonad rejuvenation therapy can restore fertility, reverse hormonal aging, and enhance your longevity journey.