

What is Regenerative Medicine?

From the young model to the aging retiree, from the elite athlete to the weekend warrior, clinicians are turning to regenerative medicine as a treatment option for their patients.

Regenerative medicine is a form of tissue-engineering and molecular biology that builds on the body's regenerative powers. Sounds impressive but confusing, right? Well in layman's terms, it means our bodies were designed to heal themselves! Makes sense... you cut yourself, it heals.

The components found in regenerative medicine products include cytokines that fight inflammation, growth factors that promote cell proliferation, proteins to build and repair, collagen to stimulate new tissue growth and much more.

What Are the Benefits?

Regenerative medicine has been shown to hold the powerful healing potential whose benefits have the diversity to span many disciplines: alleviate pain, heal wounds, build the immune system, regenerate damaged skin, reactivate hair follicles and even combat the signs of aging. Benefits may also include:

- Increased functionality, motion, and even sleep quality
- Reduce muscle compensations and future risk of injuries
- Faster recovery, allowing the patient to return to normal activities sooner



About New Life

New Life Regenerative Medicine is an FDA registered and multi-state licensed tissue bank. At New Life, we are committed to helping improve the lives and outcomes of the patient while remaining cognizant of the rising cost of healthcare.

With our diversified line of products, we strive to help patients look and feel better. New Life works with clinics across the United States with a focus on enhancing lives through regenerative medicine.







244 Crystal Grove Blvd, Lutz, FL (813) 461-8100 www.newliferegen.com Enhancing The Body's Natural Ability To Heal



Highest Quality Available

All processing is performed in a state-ofthe-art cGMP facility in accordance with the FDA, AABB, AATB standards and regulations. Serologies are validated at a CLIA certified laboratory and sterility checks are also performed by an accredited third-party.

Our Products

New Life Regenerative Medicine products are derived from birth tissues recovered at the time of a healthy birth. Prior to delivery, mothers are carefully screened and tested to ensure there is no risk of disease transmission. The donation process causes no harm to the mother or her newborn.

Research has shown that the use of perinatal tissue may benefit certain injuries and conditions, allowing for faster healing and regeneration. Articles available upon request.

Regulatory

New Life Regenerative Medicine is not claiming to have a cure for any condition, disease, or injury. No statements or implied treatments in this brochure have been evaluated or approved by the FDA. All information is provided for educational and informational purposes only.

We do not claim that treatments work for any listed or unlisted condition, intended or implied. It is important for potential patients to do their own research based on the options that we present so that one can make an informed decision.

All New Life regenerative products are intended for homologous use only.

restor

Sourced from the Wharton's Jelly of the umbilical cord, Restor contains cytokines, growth factors, collagens, proteins, peptides, Extracellular Matrix and numerous other components needed to help regenerate tissue.

Restor may be an ideal choice for individuals who are dealing with various conditions that interfere with their everyday lives, especially those individuals over the age of fifty who, due to the aging process, may have less viable components than a younger person might.

reviv

Reviv is comprised of amniotic fluid and micronized placental membrane. To prevent further inflammation, the chorionic layer of the placenta has been removed. Reviv is intended to regulate and maintain the tissue regeneration process.

relev

Relev is amniotic fluid with proven regenerative potential. The components in amniotic fluid are intended to maintain regenerative tissue processes.

recharg

Sourced from umbilical cord blood, Recharg contains components, including both hematopoietic and mesenchymal stem cells. These cells may have the ability to self-renew, release growth factors, and further develop into more specialized cells contributing to homeostasis, anti-inflammatory responses and antioxidant effects. By working together, these cells may provide a synergistic effect to offset the naturally occurring process typically derived from aging and environmental factors.

rexo

Rexo extracellular vesicles are anti-inflammatory particles that aid in cell signaling. They contain nearly three times more growth factors than adult stem cells and influence the growth of target cells. They are a vital regenerative component due to their unique ability to transfer information from cell to cell.

renyte

Renyte is an acellular product also derived from the Wharton's Jelly of the umbilical cord. Containing the same acellular components as Restor, Renyte may be an option for those with less serious injuries or who looking for a more youthful appearance.