

Cell Therapy



NATURAL RESTORATION,
TANGIBLE LIFE



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WHAT IS FRESH CELL THERAPY?

Fresh cell therapy is a fully biological, holistic approach that helps the human body regenerate naturally and activate its own self-healing abilities.

Its origins date back to ancient times, while in its modern form the method has been used for over 70 years. It was developed by Professor Dr. Paul Niehans, regarded as the father of modern cell therapy.

At the heart of the method is the use of living, fresh cells from young animals, primarily mountain sheep, to stimulate and renew damaged, aging, or overburdened human cells.

The therapy is based on the principle: “Like heals like” — liver cells strengthen the liver, heart muscle cells improve heart function, and brain cells support cognitive performance.



HOW DOES THE THERAPY WORK?

Fresh cells are suspended in a nutrient solution using a proven method. After collection, they undergo comprehensive laboratory testing. Only after thorough verification for quality, purity, and safety is the injection administered.



The cell components purposefully find their way in the body to the organs for which they are intended. This stimulating therapy activates the body's own repair mechanisms, strengthens the immune system, and provides a noticeable improvement in energy, concentration, metabolism, and joy of life — without the use of any chemical substances.



WHAT FRESH CELL THERAPY CAN DO FOR YOU

Fresh cell therapy stimulates natural regeneration and strengthens both body and mind. It helps prevent various ailments and contributes to long-term health improvement.

Below are the main areas of impact of this innovative method:

- Increased physical and mental vitality
- Slowing down of the aging process
- Strengthening of the immune system
- Recovery after illnesses, surgeries, or periods of exhaustion
- Improved hormonal regulation
- Prevention of age-related conditions
- Comprehensive revitalization of the body



WHO IS THIS THERAPY FOR?

Fresh cell therapy is suitable for women and men of all age groups – both for prevention starting at around age 30, and for the treatment of chronic or age-related conditions.

Areas of application include:

- Burnout syndrome, exhaustion, chronic fatigue
- Problems with concentration, forgetfulness, sleep disturbances
- Age-related changes, general decline in bodily functions
- Menopausal complaints, hormonal imbalances
- Arthrosis, osteoporosis, back pain
- Diabetes and its complications
- Circulatory and blood pressure issues
- Immune deficiencies, allergies, asthma
- Fertility disorders, potency problems
- As supportive therapy for multiple sclerosis and cancer (not as a primary treatment)



CELLS USED & THEIR EFFECTS

There are more than 80 different types of cells available, which are selected individually – after thorough diagnostics and in combinations tailored to the patient's needs.

The most commonly used cell types and their purposes:

- Placenta – strengthening and improving circulation
- Gonads (ovaries, testes) – hormonal balance and fertility
- Heart muscle cells – support for heart problems
- Brain cells (e.g., frontal lobe) – improvement of concentration and sleep
- Thymus cells – strengthening the immune system
- Immuncell – special blend to boost immune defenses
- Connective tissue, skin, umbilical cord – tissue regeneration and skin firming

Cell selection is carried out individually by experienced doctors, taking into account the patient's symptoms and laboratory results.



SAFETY & CELL SOURCING

The cells are sourced from a biologically raised, closed herd of mountain sheep that grow in pure mountain air. The animals are selected strictly based on health and vitality indicators.

Cell collection is carried out under sterile clinical conditions. Immediately after removal, the organs undergo comprehensive testing for heavy metals, viruses, bacteria, and other contaminants.

Only after approval by laboratory medicine is the cell solution measured and injected – ensuring maximum safety and freshness.

Additional safety measures include clinical examinations of the animals and extensive laboratory testing. Frozen or preserved preparations are not used.



DIAGNOSTICS & MEDICAL CARE

Each course of fresh cell therapy begins with comprehensive medical diagnostics:

- Electrocardiogram (ECG)
- Blood pressure monitoring
- Liver function and sugar metabolism checks
- Tissue analysis for heavy metals
- Virological blood tests
- Individual assessment of organ functions

Throughout the entire course, patients are under round-the-clock supervision by trained medical staff and an experienced team of doctors.

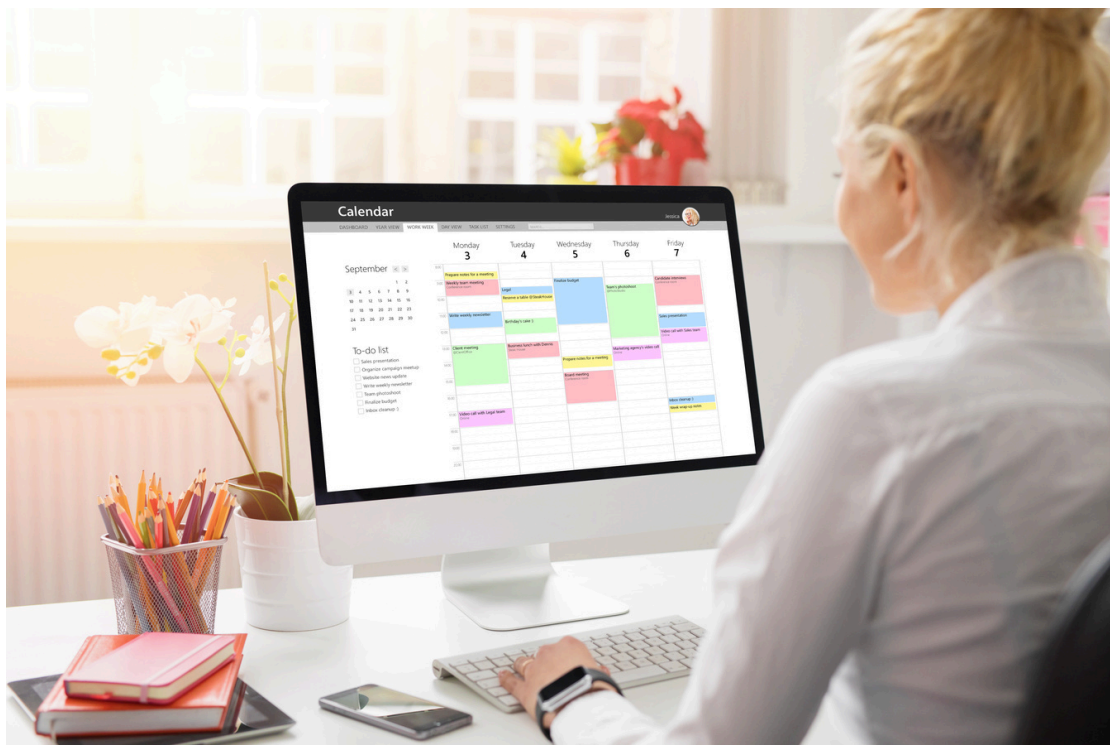


COURSE OF THE 5-DAY PROGRAM

Fresh cell therapy is carried out exclusively in an inpatient setting — to ensure maximum safety and effectiveness.

Program schedule:

- Sunday: Arrival by 1:00 p.m., initial examination, ECG
- Monday: Laboratory tests, doctor's consultation, creation of the cell administration program
- Tuesday: Cell injections, rest and bed phase for cell integration
- Wednesday: Rest day, staying in the room — active cell effects take place
- Thursday: First walks, light activity allowed
- Friday: Final examination, lifestyle recommendations, departure



PHILOSOPHY – BIOLOGICAL RATHER THAN SYMPTOMATIC APPROACH

Fresh cell therapy is a preventive and regenerative method – it is not aimed at suppressing individual symptoms, but at addressing the causes of functional loss in the body.

Its action takes place at the cellular level, strengthening the body as a whole.

Especially in our time, when life is characterized by stress, high demands, environmental influences, and the early onset of biological aging, this method offers a gentle yet effective alternative to conventional medicine.

Quote by Paul Niehans:

"Without the placenta, there is no fresh cell therapy – it is the source of regeneration."



FINAL CONCLUSION

Fresh cell therapy represents a holistic and sustainable concept of health improvement. It combines many years of experience with modern advances in biomedicine and individualized treatment strategies. Many patients report a noticeable improvement in well-being, vitality, and joy of life.

"To give more years to life – and more life to the years."

CONTACTS

Vladimir Filonenko

+49 151 2267 6767 (UKR, RUS, GER)

Mladen Gajić

+49 151 7007 0727 (ENG, ex-YU, GER)

E-Mail: info@fgzdorovie.com

Adresse:

Hörweg 17

81248 München

Germany

