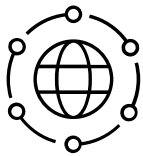
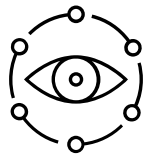


FROZEN CELL THERAPIES



OUR MISSION

Is to create, develop and manufacture novel cell-based medical therapeutic products that give promise to a better treatment.



OUR VISION

Is to be leading innovative Research & Development and Advanced therapy medicinal products manufacturer, providing services internationally.



OUR TEAM

Consists of highly qualified personnel including biomedical and medical doctors, biologists, scientists, quality assurance and quality control specialists.

JSC Froceth

Linkmenų St. 28, Vilnius

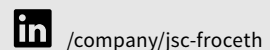
Contacts

info@froceth.lt
+370 648 37 591

Web

www.froceth.lt

Social



OUR MAIN FOCUS

01 //

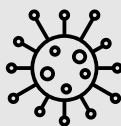
ADVANCED THERAPY MEDICINAL PRODUCTS' MANUFACTURING

Based in Vilnius, Lithuania, Froceth is the first and only biotechnology company in the Baltics manufacturing advanced therapy medicinal products (ATMPs) individually for each patient. Froceth develops products by using patients' own tissues and cells in the manufacturing process and by addressing the specific needs of each person. All processes are carried out using the most advanced technologies for somatic cell therapy.



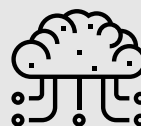
TISSUE REGENERATION

Stromal vascular fraction (SVF)



CANCER IMMUNOTHERAPY

Dendritic cell vaccine (DCV)
Cytokine induced killers (CIK)



AUTOIMMUNE DISEASE THERAPY

T-cell vaccine (TCV for Multiple Sclerosis)



02 //

TISSUE BANK

-

Froceth also operates as tissue bank, processing and storing stromal vascular fraction cells (SVF) derived from adipose tissue. Our services are based on a quality-management system, personnel qualifications and risk-management processes that comply with GMP rules. Since 16 September 2014, we have provided tissue bank services in accordance with License No. 3635 issued by the State Health Care Accreditation Agency under the Ministry of Health.



03 //

CONTRACT MANUFACTURING

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As a GMP contract manufacturing company, Froceth offers a GMP manufacturing suite capacities for the expansion or processing of cells as well as tissues for therapeutic applications. Our combination of experienced personnel, high quality services and facilities provides our clients a clear advantage of fully integrated services to translate medicinal therapeutics from research to clinical practice.



04 //

RESEARCH & DEVELOPMENT

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Froceth Research and Development department has over 20 years of experience in cellular technologies and has a wide range of published articles in peer-reviewed journals. In collaboration with domestic and foreign biotechnology companies, universities and scientific institutions we vigorously participate in research related to the production and development of new medicinal products for the use in advanced therapies, with the aim to expand the field of personalized therapy in Lithuania.