



CryoGen[®]

ADVANCED CRYOPRESERVATION TECHNOLOGIES

The utility token CRYO is generated by CryoGen and provides its holders with the access to the current and future services of the company. CryoGen has embodied best technologies and 12 years of experience in the cryonics market from the first cryocompany in Eurasia - KrioRus.

CRYOGENICO2017@GMAIL.COM

NEURODAO
THE FUTURE OF YOUR WORLD

KrioRus
Первая криокомпания в Евразии

CRYONICS TODAY

CryoGen[®]

Today there are hundreds of thousands of unfrozen people living on Earth. They were born thanks to the cryopreservation technology, which allows to store frozen human embryos for a long period of time at ultra-low temperatures.

So far modern cryonics technologies can be applied only on very small objects. But year after year, researches in this area provide new promising results, which allow us to look into the future of cryonics and whole humanity with hope.

Cryonics does not only bring people into these world, but also makes it possible to freeze their bodies during euthanasia or after one passes away.

There are only few cryocompanies all over the world nowadays that provide a complete list of services for cryopreservation of the human body: american «Cryonics Institute», «Alcor» and russian cryocompany «KrioRus».

KrioRus 
Первая криокомпания в Евразии

CRYONICS 
INSTITUTE
Technology for Life

 **ALCOR**

Biologically irreversible process

Every day around the globe more than 150 000 people die. Some of them from diseases that medicine can not cure at the moment, others - due to the natural weakening of the body called "aging", the remaining ones depart as a result of accidents.

Short term storage of organs for transplantation

Due to the short period of storage of donor organs only one out of four of those who could be saved, are saved with the help of transplantation.

Low life expectancy

Modern medicine, despite its achievements, can not cure all diseases. Only 50% of patients are cured of oncology. And there is high mortality from strokes and vascular diseases.

Lack of funding for fundamental research

Studies that have confirmed their relevance do not continue due to lack of sufficient funding. Commercial organizations are engaged in research and development of cryonics too slowly, and use the experience obtained back in the 90s of the last century and in the beginning of the present century.

CRYOGEN SOLUTIONS

CryoGen is based on the experience of KrioRus, that offers its customers the next wide range of cryopreservation services for more than 12 years:

CryoGen[®]



FULLBODY
CRYOPRESERVATION

36 000 CRYO



CRYOPRESERVATION
OF ANIMALS

10 000 - 36 000 CRYO



NEURAL
CRYOPRESERVATION

18 000 CRYO



DNA RETENTION

1 000 CRYO



STANDBY AT THE
PATIENT'S BEDSIDE

50 000 - 100 000 CRYO



TRANSPORTATION

3 000 -10 000 CRYO

INFORMATION ABOUT THE COMPANY



April 2006

The first patients are placed in the cryo-storage of the company



September 2010

A unique dewar of our own manufacture successfully tested, "Anablosis-1", 5 people are cryonized



March 2012

The first stage of neurophysiological experiments on the survival of hippocampal slices of rats after freezing was completed under the direction of Y. Pichugin in Pushchino



November 2013

KrioRus was awarded the Big Gold Medal on the famous exhibition "Necropolis-2013"



February 2015

Creation of the cryocenter in Russia (Opening dates: 2018- first quarter of 2019)



September 2017

55th patient is cryonized

FUTURE PLANS



2018

The opening of the NGO CRYOGEN with the Swiss jurisdiction



2019

Start of the mass experiments on reversible cryopreservation of animal organs



2020

The technology of euthanasia cryonics is worked out and applied. Start of the development of technologies for reliable and effective reversible cryopreservation of the mammal organs



2021

The technology of reliable and effective reversible cryopreservation of most mammal organs has been obtained. Experiments begin with the organs of the dying people



2022+

Anablosis technology developing for deep space flights



PROJECT TEAM AND ADVISORS

CryoGen[®]



Valeria Udalova, CEO

Co-founder and CEO of the Russian company KrioRus



Yuriy Pichugin

Science Director. PhD. International experience in cryobiology - 40 years



Sergey Evfratov

Head of KrioRus perfusion laboratory. Biochemist, molecular biologist, biocomputer scientist



Lev Leiman

Marketer, blockchain-analyst, entrepreneur



Igor Artukhov

Science and Technology Director. Biophysicist, cryobiologist, gerontologist



Elena Serebryannikova

Financial adviser of Cryogen project in Switzerland



Evgeny Khashin

Mathematician, Aptech CE - Database specialist. Co-founder of "Swanager"



Dmitry N. Stepaniuk, COO

Specialist in Aviation and Space Technologies, entrepreneur

PROJECT TEAM AND ADVISORS

CryoGen[®]



Anastasia Shin

Leading marketer



Alberto Sarmentero

Bioengineer, head of GIBiomed



Zamir Akimov

Neural marketer,
blockchain-specialist, the head of
the NeuroDAO cryptofund



Svirin Ilya

ECG Dongle



Denim Rysev, CTO

Technical Director at RuNeuro -
project that develops a
neurocomputer interface



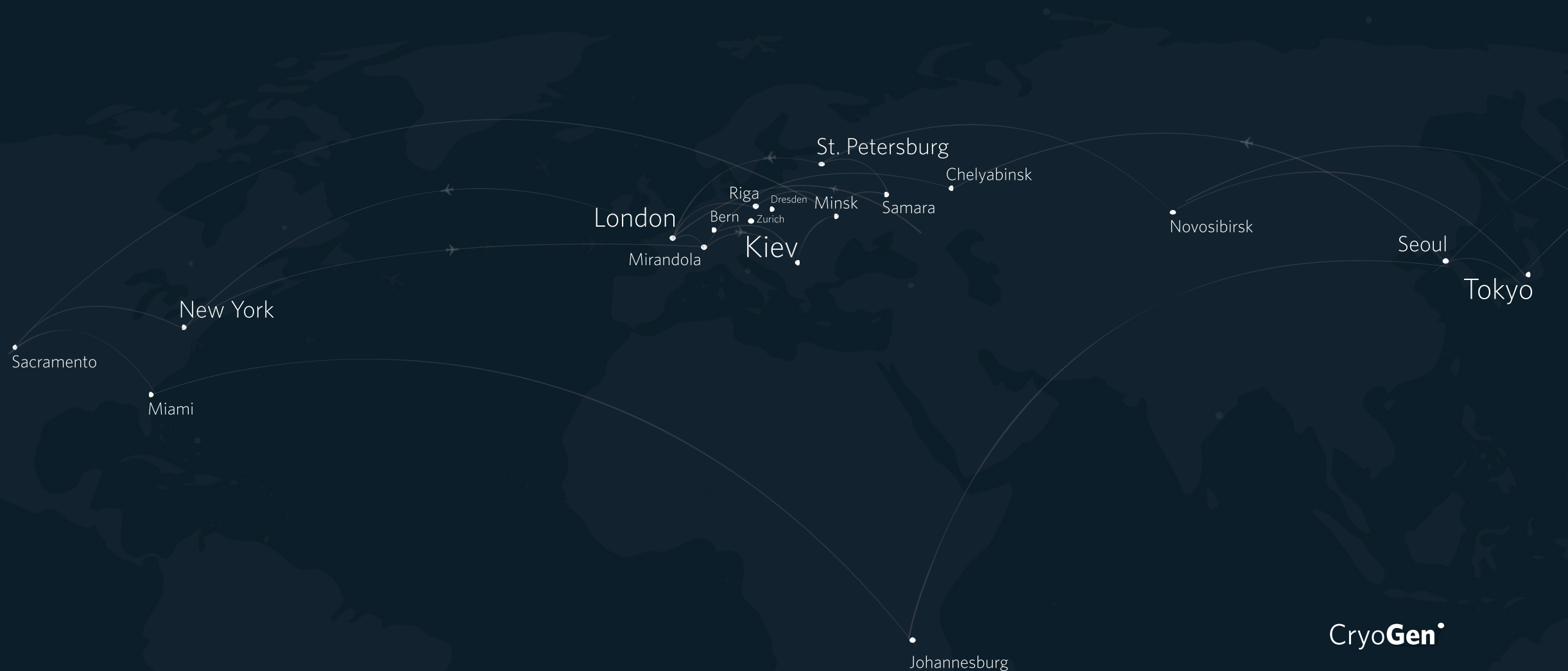
Tatiana Shifrina

Chief designer



PROJECT GEOGRAPHY

We have opened representative offices in the USA (New York), Italy (Mirandola), Russia (St. Petersburg). There are agreements on the support of cryonics, organization and transportation with private companies in Latvia (Riga), Great Britain (London), Ukraine (Kiev), Russia (Chelyabinsk, Izhevsk), as well as with doctors in the Republic of Belarus (Minsk), South Africa (Johannesburg), Switzerland (Zurich and Bern), Germany (Dresden), USA (Sacramento and Miami), Japan (Tokyo), South Korea (Seoul), Russia (Volgograd, Samara, Novosibirsk).



PROJECT GOALS

1. Realization of the construction cryogenic storage project in Switzerland.
2. Creation of Cryostore and expansion of provided services.
3. Investments in basic research involving international specialists.

CRYONICS IN FIGURES, INVESTMENT INFORMATION

CryoGen[®]

400+

People have been cryozied worldwide since the creation of technology

12+

Years KrioRus is presented on the market

3000+

Official contracts with customers are signed by all cryocompanies

55+

People are cryonized according to the KrioRus program

20+

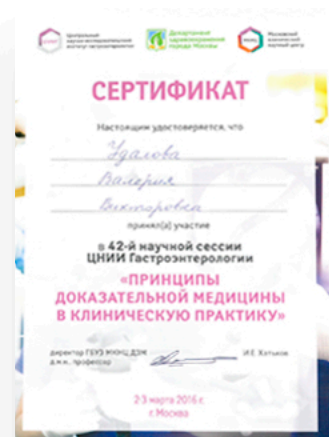
Partners around the world

40+

Employees around the world

PARTICIPATION IN THE LIFE OF THE INDUSTRY

CryoGen®



**INTERNATIONAL PRESS
ABOUT US**

CryoGen[®]

Bloomberg

Republic

Daily  Mail

Forbes

**The
New York
Times**

EL PAÍS

FT FINANCIAL
TIMES

CryoGen[®]

COMPANY CONTACTS

HOT LINE PHONE (24 HOURS):

+7 962 947 50 79 (FOR RUSSIAN AND ENGLISH LANGUAGE)

OFFICE AND POSTAL ADDRESS::

115184, RUSSIA, MOSCOW,
KLIMENSKY PEREULOK, 6, OF. 69

Contacts for press:

Shvedko Andrey Nikolaevich: +7 925 079-31-84, e-mail:

annihilatorrus@gmail.com Additional phone (for emergency communication):

+7-977-599-50-24 Fax: +7 812-6400625 (additional number 47852)

Legal address: 109507, Moscow, Samarkand Boulevard, 11

Cryodepository (store) of KrioRus is located in the Sergiev Posad district of the Moscow region.



Telegramm



Medium



Facebook



Twitter

