





Lifeline receives units daily: Lifeline receives biological samples 7 days a week, 365 days a year through careful logistics and a network of dedicated international couriers.

LifeKit for more Viable Cells: The richest in stem cells, the better the unit and the pioneering, innovative transportation LifeKit, contributes towards that and the Cryo-storage of more viable cells.

Proven methodology for Cord Blood: Each unit is processed using automated technology, in a GMP cleanroom facility.

LifeCord pioneering Cord Tissue methodology: Award winning, breakthrough and patented methodology that achieves the production of TWO independent cellular therapy products from cord tissue and the cryo-storage of significantly more viable cells.

LifeCord-Plus: Provides the opportunity to double the cord tissue products for multiple potential uses.

eLife: A secure online platform exclusively for Lifeline's parents to access and update personal information and remain connected from anywhere in the world with the Cryo-bank for a lifetime.

Direct communication: Real opportunity of visits, personal briefing and touring to our state-of-the-art facilities.

Lifeline - An International Cryo-Bank: Since 2002, Lifeline has been entrusted by thousands of parents from European countries, the Middle East, North Africa and the Gulf region.

Social care policy: Lifeline is committed to provide €25.000 to the family upon an autologous medical application of the cord blood unit.













Lifeline: A Leading International Biotech Company operating as a Cord Blood Bank dedicated to offering Cryo-Storage Services



Lifeline was established in 1994 and has been operating as a Cord Blood and Tissue Bank since 2002, located strategically in Cyprus at the cross-roads of three continents, serving expectant families in Europe, the Middle East, the Gulf region and North Africa.

Lifeline provides services for cryo-preservation of stem cells from:

- Umbilical Cord Blood
- Umbilical Cord Tissue

The Services include the collection of Cord Blood and Tissue, Processing, Testing and long term Cryo-Storage.

Our purpose and scope: We isolate the stem cells from your baby's cord blood and tissue obtained at the time of birth and we prepare Cellular Therapy Products which are your property. Our purpose is to cryo-store and safely keep these products for possible future needs of your family.

Future parents have three options with regards to their baby's umbilical cord Blood

Family Banking: Your baby's cord blood and cord tissue are stored for a fee for exclusive use by your family anytime in the future.

Public Donation: Your baby's cord blood is donated anonymously for the potential use by any patient in need, while the cord tissue is discarded as medical waste after birth.

Discard after Birth: This valuable biological material is discarded as medical waste.



Lifeline is a Licensed, Authorised and Internationally Accredited EU Cells and Tissue Cryo-Bank

Licenced and Authorised: Lifeline is a licensed and authorised EU Cells and Tissue Establishment, regulated by the European Commission through the National Competent Authorities. The local Human Tissue and Cells Authority overlooks our operations and authorises all our activities which enables us to import biological samples, test, process, cryo-store and export the Cell Therapy Products for medical application.

Prestigious International Accreditation AABB: Lifeline's cord blood operations comply with the AABB International Standards for Cellular Therapy Product Services and is accredited by the AABB Organisation. We are proud to be among the first cord blood banks in Europe that voluntarily adopted, implemented and maintain this accreditation, which establishes Lifeline as a leading quality-oriented cord blood bank.

ISO 15189 Accredited Medical Laboratory: International Organisation for Standardisation Quality Standards for Medical Laboratories; with this accreditation Lifeline ensures high quality and accuracy in laboratory testing, which provides a complete and accurate picture of the quality and suitability of the products for long term cryo-storage and use in therapies.

ISO 13485 Standards for Medical Devices Compliance: International Organisation for Standardisation Quality Standards for Medical Devices; Our dedicated LifeKit Assembly laboratory follows quality standards for assembling and packing of the sample collection and shipping device, our own unique LifeKit.

International Medical Standards for Traceability: International Society of Blood Transfusion ISBT 128 Standards for coding; Lifeline adopted the ISBT128 Coding and Labelling Standards for Medicinal Products of Human Origin since 2014. The use of this coding system makes the LifeKit, all biological material and the products stored at Lifeline's facility, fully traceable anywhere in the world.

Ethical Values: We follow a Code of Ethics in our work and we are proud of our ethical values. We strive to provide accurate and objective information to parents along with the highest possible quality of service.

Professional Indemnity Insurance: Insurance provider organisations have evaluated Lifeline and have recognised the high standard and quality of our operations and hence are covering our organisation with Professional Indemnity Insurance for claims up to one million Euros per case.

Social care policy: Lifeline maintains a Social Care Policy towards its clients and is committed with a written agreement to arrange and execute the shipment of the products for medical application at no cost to the clients and to provide €25.000 to the family upon an autologous medical application of the cord blood unit.

eLife: Online platform exclusively for Lifeline's parents. Lifeline provides a secure way for all clients to stay connected with Lifeline and access their account and information. eLife also provides an easy way for the clients to update their personal information, including their electronic or physical address and stay securely connected with the cryo-bank for as long as the products are Cryo-stored.







General Data Protection Regulation [GDPR] Compliant



Dedication to Quality, Innovation and Technology

Quality is our passion! Our primary concern is to make sure that your baby's stem cells are safe and readily available whenever you need them. Our operations are based on a Quality Management System that complies with International Quality Standards and ensures traceability, maximizes the quality of the products and establishes the safety of all Stem Cell products. We would only cryo-store stem cell products that meet the quality criteria.

Technologically Advanced Facility: Lifeline's state-of-the-art laboratories have been designed to fully comply with Good Laboratory Practice (GLP) and Good Manufacturing Practice (GMP) rules and regulations. Our facility exceeds the current needs, and has the provisions to adapt to the future challenges. Our Laboratories enable us to provide our clients with valued quality services in processing, testing, and long term cryo-storage of their cord blood and cord tissue products. The facility is operated by qualified scientific and support personnel, who work with dedication and professionalism.



Professional Services through Lifeline's International Network: Over the past two decades Lifeline has built a reputation for its professional services. Our dedicated international team of service consultants and advisors provide an acclaimed briefing to interested parents in all regions. This briefing aims at communicating unbiased ethical and objective information, based on scientific facts, while addressing parents' questions and concerns.

Research and Innovation: Lifeline approaches stem cell banking from a creative and innovative perspective. Our research and development team fosters the means to continuously enhance the quality of our services. Work so far, has led to the invention, development and introduction of breakthrough award winning technologies and devices:

LifeCord

Innovative technology for the cryopreservation of umbilical cord tissue:

- Cyprus Innovation Award 2010
- United States Patent and Trademark Office



LifeKit

Technologically advanced collection and transportation Kit, granted with two patents from the:

- European Patent Office
- United States Patent and Trademark Office

LifeKit - An Innovative Device that protects the Stem Cells from Collection to the Bank

Collection of the Cord Blood and Cord Tissue is performed using the LifeKit that contains all the consumables needed. Parents obtain the LifeKit during registration to our services. On the delivery day, the LifeKit is handed over to the medical professionals responsible for the labour and the collection of the cord blood and tissue. The collection procedure is simple and painless that last a few minutes without any contact with the newborn.

Cell Viability: At the time of collection, the cord blood and tissue contain viable stem cells. After collection, the countdown to cell death (apoptosis) begins, and more cells die as time passes.

The number of viable cells contained in the cord blood and tissue unit is one of the most important factors that define quality the richer in stem cells the better the unit - thus we place utmost emphasis on our transportation device to protect the cells.

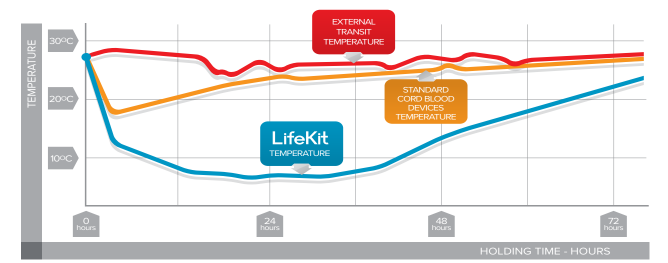
Our unique, breakthrough LifeKit, has been designed precisely for this purpose and protects the stem cells after collection and on their way to our facility.

In fact, according to scientific evidence:

- Transportation of the cells must be done at constantly low temperatures in order to retain their viability and serve their purpose when they are used in therapies later on. *Fry et al., Transfusion 2003;53:1834-1842*
- Keeping the stem cells at temperatures above 26^o Celsius or at temperatures below 4^oC as well as exposing the cells to temperature fluctuations after collection, contribute to cell death and compromise quality. *solomon et al.*, *Transfusion 2010;50:820-830*

The stem cells placed in the LifeKit are fully protected from any temperature fluctuations during transport. The cells in the LifeKit are maintained all the way from the clinic to the bank at constantly low temperatures, in either cold winter or warm summer conditions, hence retain their viability and properties.

LifeKit Vs Standard Cord Blood Devices





The LifeKit is a ground breaking innovation in the transportation of stem cells. This innovative device has been patented by the European Patent Office, as well as the United States Patent and Trademark Office, for transporting temperature sensitive biological material.

- Outer heat insulating package.
- Medical grade stainless steel internal package for ultimate physical protection.
- Maintains the cells at constantly low temperature.
- Continuous temperature recording.
- Protects the cells and allows the storage of more viable cells for the future.

When the labour takes place at night: The LifeKit also provides safe temporary storage and is the best means for maintaining cell viability at the clinic, when the labour takes place at night.

Technologically advanced collection and transportation kit

Protects the Viability and Potency of Stem Cells Maximising Physical Protection



The Highest Standard in Stem-Cell Shipping





Cord Blood Stem Cells Cryo-Storage Service

What is Cord Blood: When your baby is still growing in the womb, the stem cells that produce the baby's blood are formed in the liver and spleen. Just before birth, the stem cells enter the blood stream and travel to the bones where they form the bone marrow. Following the birth of the baby and the cutting of the umbilical cord, a quantity of the infant's blood is entrapped in the umbilical cord; this cord blood is rich in blood-forming stem cells.

Cord blood banking or Cryo-storage is the collection of cord blood, which is processed at a dedicated facility for harvesting the stem cells and cryo-preserving them as Cell Therapy Products for potential future use.

Cord Blood Stem Cells, also called Haematopoietic stem cells, are responsible for the production of blood components:

- The red blood cells that carry oxygen to the body.
- · All types of white blood cells which is our immune system, and
- The platelets involved in the clotting of blood.

The Cord Blood Stem Cells are young and more dynamic. As we grow older so do our bone marrow stem cells. In contrast, cord blood stem cells cryo-stored at the time of birth will remain young, and compared to our aged stem cells, are more responsive and dynamic when used in therapies later in life. Cryo-stored cells are kept away from harmful environmental factors that we are exposed to during our lifetime, and are readily available for medical use when there is a need. Moreover, the cord blood stem cells have the following advantages:

- Full compatibility with the donor child.
- Immediately available at the early stages of a disease.
- Increased chances for compatibility with brothers and sisters.
 25% complete match and 50% partially matched with siblings.
- Fewer complications following a cord blood transplant, compared to other sources.





How Cord Blood is used



Uses of Umbilical Cord Blood: Statistics show that, one out of three patients in need of a transplant is unable to find a suitable donor. Stem cells from the bone marrow or peripheral blood can also be used, however, full compatibility between donor and recipient is essential. Cord Blood is considered as an alternative graft and may be used for therapies even if it is partially compatible. As a cryo-preserved cord blood stem cell product that has been already tested for safety, it is readily available for an application to a family member should the need arise. Products from the umbilical cord cryo-stored at Lifeline, belong exclusively to the family and only the family has access to them.

Stem Cell (Haematopoietic) Transplants and the Role of Cord Blood: There are a number of diseases and conditions as listed below, where stem cells from the bone marrow or cord blood are used as part of the treatment of patients. Not all diseases or all patients are the same, therefore each patient is evaluated by doctors who will consider the type of disease, the patient's condition and decide on the source of the graft. Transplantation may be autologous, meaning the use of the patient's own cells, or allogeneic, where cells from a donor, either within the family or from unrelated donors are used. Cord blood may be used without being fully matched, therefore increasing the possibility of usage between siblings – brothers or sisters. In fact, stem cells coming from siblings are always preferred, as they have better chances of treating a condition succesfully.



Cord Blood Current Applications

The cord blood stem cells have been used in the treatment of a range of conditions such as:

- Different types of malignancies, cancers and tumours like Leukaemia and Lymphoma
- Types of Anaemias such as Aplastic Anaemia and other marrow failure conditions
- Myelodysplastic Disorders or abnormalities in bone marrow cell production
- Cord blood is used as the stem cell treatment for more than 80 diseases

Stem Cells from a Person with a Genetic Condition: Stem cells deriving from individuals with an inherited or genetic condition generally cannot be used. However, inherited conditions, like the ones listed below, might be treated using stem cells from a healthy individual such as a brother or sister. New emerging techniques involving gene repair could potentially provide the means of repairing or replacing the faulty genes and enable the stem cells deriving from individuals with genetic conditions to be applied in future therapies. For this reason, parents will be given the choice of keeping such Cell Therapy Products for the prospect of future therapies. Such genetic diseases or conditions include:

- Haemoglobinopathies like inherited types of anaemia.
- Inherited Immune System Disorders.
- Inherited Metabolic Disorders.



Lifeline does not Compromise Quality for Lower Cost

Isolating Cord Blood Stem Cells for Cryo-storage: Lifeline provides quality services since 2002 by adopting processes and procedures that are also employed by reputable public banks worldwide. All cord blood units are processed, which means that the unwanted components are removed from the cord blood, resulting in a smaller volume product that contains a high concentration of stem cells for cryo-storage. These procedures and practices are requirements of the International Standards and must be followed by all accredited cord blood banks.

Automated Cord Blood Methodology: Lifeline uses automated procedures for the production of cord blood products with significantly higher cost, compared to manual methods still in use by many facilities. Using automated procedures with computerised precision, eliminates human error and minimises the risk for contamination.

Cord Blood Facts



30+ years Proven Hematopoietic Stem Cell Source

> 40,000+ Effectively Used in Transplant

> > 75% Compatibility in the Family

> > > 80+ Diseases Treated

> > > > 100+ Clinical Trials

Regenerative Medicine Cord blood has been shown to have capabilities beyond bone marrow related treatments; ground-breaking research has shown cord blood repairing conditions and improving the quality of life of children with severe disorders.

Many research groups at universities and research institutions are looking into ways that cord blood

Ongoing Research for Therapies of the Immune System (immunotherapies) Cord blood stem cells create our immune system therefore have great potentials for use in emerging immunotherapies.



Since the first cord blood transplant in 1988, cord blood has been established as a source of bone marrow stem cells and since 2007 cord blood is considered a drug of human origin.

40,000+ (2019 figures) Umbilical Cord Blood transplantations have been performed worldwide.

Used in the treatment of over 80 diseases, including haematologic malignancies and disorders,

Siblings have 75% chances of being at least partially compatible with each other.

congenital immunodeficiency disorders and certain metabolic disorders.

can be used as a treatment to conditions that have no cure today.

Cord Tissue Cryo-Storage Service

Our Innovative Cord Tissue Technology, the *LifeCord*, produces Two different Cell Therapy Products from Cord Tissue: The umbilical cord tissue contains large populations of different types of stem cells with different properties, which can potentially be used in different types of treatments. Lifeline has developed the *LifeCord* methodology during which two units of cells, the Mesenchymal and the Endothelial stem cells, are extracted, harvested, and cryo-stored, as two different Cell Therapy Products.

Mesenchymal Stem Cells or MSCs are considered as a unique category of stem cells and have very important properties:

- The ability to control and confine inflammation (immunoregulatory and anti-inflammatory action).
- Stimulate, initiate, support, and enhance tissue regeneration.

MCSs are already applied in a large number of clinical trials for cell therapies, taking advantage of their properties to promote repair and speedy recovery. Already MSCs may be co-infused in transplants, assisting in the speedy and effective engraftment of the transplanted grafts and avoiding transplant related complications. MSC's are also applied in orthopaedic conditions and in dermatology.

With the advancements in technology and the positive results obtained in clinical trials focusing on a wide range of conditions, it is expected that the clinical applications of cord tissue cells will increase.

Endothelial Progenitor (EP) Stem Cells are the second type of cells isolated from the cord tissue with the use of the LifeCord method: These cells have been shown to be involved in the creation of new blood vessels (angiogenesis) and the regeneration of cardiac and brain tissue. There are already applications of Endothelial cells in dermatology helping in the regeneration of skin.



LifeCord, Innovative Technology for Producing High Quality Products from Cord Tissue: The *LifeCord* method is breakthrough and unique. It achieves the separation of the different components of the cord tissue and extraction of individual cells for cryo-storage. *LifeCord*'s products contain individual cells as opposed to segmented or whole tissue storage offered by other methods. Individual cells can be prepared for cryo-storage much more efficiently, which results in the storage of significantly more viable cells, making the *LifeCord* cellular therapy products far superior compared to other methods.

LifeCord Technology offered exclusively by Lifeline

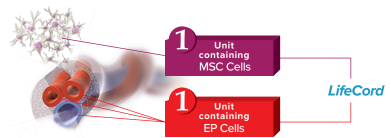


The Superiority of the LifeCord Technology

- 1. The dissociation of the tissue into individual cells achieving efficient cryo-preservation.
- 2. The cells remain in their natural state, maintaining their full potential for future use without the use of additives which could affect their biological properties.
- 3. *LifeCord* achieves the production of TWO different units from cord tissue, each unit contains different types of cells and is cryo-stored separately, for different applications in the future.
- 4. The pioneering *LifeCord* method has been awarded as an Innovation in 2010 and was Patented in 2014. United States Patent & Trademark Office US8900863B2.

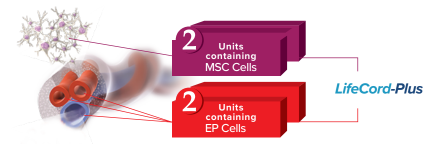
Parents can chose the storage of

- 2 units with the LifeCord service, or
- 4 units with LifeCord-Plus



LifeCord-Plus and the Potentials of Stem cells from the Umbilical Cord: Umbilical cord stem cells have been studied intensively for many years. There are numerous registered clinical trials and hundreds of published studies showing their benefits in treatments of both life-threatening conditions and less serious conditions, such as applications in sports medicine, dermatology and plastic surgery.

The storage of cord tissue cells is intended for future needs, but there can be no prediction as to how many future needs may arise for a person or a family. The *LifeCord-Plus* service addresses the future advances of the science and the medical needs for therapies. *LifeCord-Plus* offers the opportunity to parents, to choose the storage of an additional or second cord tissue product, thus doubling, the available cryo-stored products from cord tissue for the whole family.



LifeCord-Plus: Double the products for multiple potential uses

The Potentials of Stem Cells and the New Frontiers in Medicine

The Potentials of Stem Cells obtained at birth, are of great interest to the scientific community, mainly because they are very young and not exposed to ageing or to the environment. The urge for the discovery of therapies to treat uncurable diseases has led to an increased number of the registered clinical trials in recent years. The information below addresses the new frontiers in medicine but whether the final outcome of any new development will prove successful remains to be seen. The table below highlights the ongoing research in a range of therapies. More information is included in our website.

Regenerative Medicine	Gene Therapy	Tissue Engineering	Cancer Therapy
The use of Stem Cells to repair damaged or diseased tissues and organs	The use of gene manipulation methods to repair or enhance genes, including:	The creation of tissue or patches for organs in the laboratory and transplanting to restore damage	The use of immunotherapies or the use of stem cells as vehicles to deliver cancer killing agents
 Autism Hearing Loss Spinal Cord Injury Traumatic Brain Injury Crohn's Disease Lupus Rheumatoid Arthritis Caridomyopathy Heart Failure Myocardial Regeneration Hypoplastic Left Heart Sydrome Parkinson's Disease Alzheimer's Disease Cerebral Palsy Multiple Sclerosis Diabetes Types I Osteoarthritis Eye Diseases Fistula Kidney Failure Liver Cirrhosis Liver Failure Uterine Scars Cleft Palate Repair Krabbe Disease 	 Replacing a mutated or faulty gene that causes disease with a healthy copy of the gene. Inactivating, or "knocking out," a mutated or faulty gene that is not functioning properly. Introducing a new gene into the body to help fight a disease Thalassaemia Sickle cell anaemia Severe combined immune deficiency Haemophilia Blindness of genetic origin Leukaemia 	 Liver restoration Lung restoration Orthopaedic applications with cartilage and bone prepared in the lab used for restoration Vascular tissue engineering veins and arteries created in the lab for transplant Tissue engineering of skin and connective tissue for applications in cosmetic or restorative surgery 	 Cord blood derived CAT T Lymphocyte cancer therapies NK Immunotherapies Cord Tissue Wharton's Jelly Mesenchymal Stem cell anti tumour activity such as in adenocarcinoma and ovarian cancer



The Potentials of Stem Cells and the New Frontiers in Medicine

Personalised Medicine: In recent years we have seen a shift in the direction of medicine towards personalised medicine. This means that science and medicine could guide the body and its own cells to fight diseases and bring about recovery from an illness. Our immune cells, as well as our stem cells, have a significant role to play in such treatments and therapies, however as we grow older so do our stem cells and our immune system. For this reason, the cryo-storage of stem cells obtained at birth is becoming even more important; having your own young stem cells stored at birth for use in therapies instead of cells from our aged bodies, provides additional advantages for successful and speedy therapies.

Revolutionary New Treatments, such as immunotherapies, are beginning to emerge and can utilise the body's own immune system to combat serious conditions such as malignancies or infections. Cord blood, not only contains such immune cells but more importantly, contains young – just 9-month-old dynamic stem cells which are the ones that create our immune cells. Methods are already available to direct and stimulate stem cells to start producing immune system cells in the laboratory and use these newly produced cells for treatments. Already data suggest that activated umbilical cord blood derived cells might mediate superior tumour-killing activity compared with other sources.

Such emerging treatments include:

CAR T Cell Therapies: New methods have emerged and already have been licensed for therapies whereby the patient's own cells (T lymphocyte) are re-programmed and given extra power to attack cancer cells. Until now, treatments have focused on chemotherapy, surgery or radiation to weaken the cancer and fight the disease. In this new approach with CAR T cell therapy, the treatment starts from within the body, by giving additional powers to the body's own immune system to fight different types of cancer, infectious diseases like HIV/AIDS, autoimmune diseases like Diabetes Type 1 and allergies. In other words, CAR T Cell therapies give a genetic boost to the patient's own immune cells to fight disease.

NK Cells: Natural Killer cells are part of the immune system and are used in immunotherapy aimed for the treatment of various solid tumors. NK cells are able to target cancer cells and destroy them by secreting chemicals.

Gene Therapies and CRISPR Applications: CRISPR is a newly discovered technique whereby pieces of DNA are cut, removed or added to our genetic code. CRISPR technology and applications have the potential to revolutionise gene therapies. Scientists are now able to cut, copy, and replace faulty pieces of DNA from a patient's own cells and repair genetic diseases or add additional powers to the cells to function more effectively and fight diseases. The potential for this technology is vast and gives scientists the accuracy to replace faulty genes. Through this technique, research centres are working on curing serious genetic disorders like cystic fibrosis, or thalassaemia, as well as less serious conditions such as lactose intolerance and colour-blindness to name a few.





Lifeline Service Fees

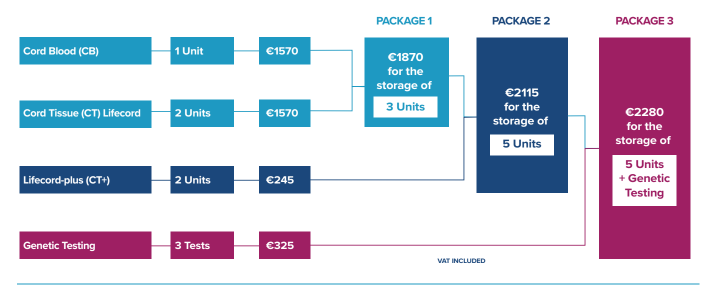
The LifeKit is necessary for the collection and safe transportation to the Bank. The cost of obtaining the Lifekit is €110

Applicable Fees for the Units successfully cryo-stored

The following additional service charges apply depending on the final number of units successfully stored

Plan A - One off payment for 20-year cryo-storage

It includes: processing, clinical testing and the cryo-storage for the first 20 years



Plan B – cryo-storage paid annually

First Year: Settlement of Clinical Testing fees €765 Storage fee per unit is charged and settled annually with direct debit €40 + V.A.T.

Monthly instalments: Settlement of account with monthly instalments is also offered, contact Lifeline for further information. Payments and automatic standing orders can be done securely online, through the eLife platform.

Twins: Considerable discount is provided in favor of the second child. Contact Lifeline for further information.

Once the child is of legal age the contract can be renewed in his/her name.

Families with a member suffering from a disease treatable by Haematopoietic Stem Cells transplantation are provided with about no charge on the clinical testing fees, they only charged the annual storage fee for the years the unit is kept in cryo-storage as per Plan B.

Additional Genetic Tests: Lifeline offers additional and complementary genetic testing for the baby and includes high resolution HLA testing and genetic screening for inherited diseases and conditions. Contact Lifeline for further information.



Bucharest, Romania	Beirut, Lebanon	Malta:	Amman, Jordan:	Thessaloniki, Greece:	Sofia, Bulgaria:
SC Lifeline Services S.R.L. Virtutii Business Center, 19 D, Virtutii St, Bucharest 060783, 6th District, Romania	Lifeline Services Lebanon S.A.L. Sfeir Bldg. 1st Floor, Phoenicia Str, Ain El Mraysseh, 2034-7304, Beirut	Associated Drug Co. Ltd Triq L-Esportaturi, Mriehel BKR3000, Malta	Regional Scientific Supplies LLC Mecca street , building 187, office 301, Amman, Jordan	Lifeline Private Company Aigaiou Street 36, 55133, Kalamaria Thessaloniki, Greece	Dr. Malinov Specialized Hospital Goce Delchev street #46, 1680 Sofia
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10η Έκδοση Φεβρουάριος 2020

Το παρόν ενημερωτικό έντυπο έχει εγκριθεί από την αρμόδια αρχή του κράτους, βάση των προνοιών του νόμου περί προτύπων ποιότητας και ασφάλειας ανθρώπινων ιστών και κυπτάρων.

Issue 10 February 2020

The current brochure - information package has been approved by the state authorities in line with the relevant legislation regarding the standards of quality and safety of human tissues and cells.

Για περισσότερες πληροφορίες επικοινωνήστε με τη Lifeline στον Παγκύπριο αριθμό:



C.B.B. Lifeline Biotech Ltd: Προποντίδος 5, 2033, Στρόβολος, Λευκωσία, Τ.Θ. 28987, 2084 – Λευκωσία, Κύπρος

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For further information please contact Lifeline on the following National number:



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THE VIDEO