





### Your baby's stem cells are precious

-Let's preserve them together

# A UNIQUE OPPORTUNITY AT BIRTH

At the time of birth, it is possible to collect cord blood, umbilical cord tissue, and the placenta - valuable resources that can be preserved for future medical needs.

The collection is a completely safe and painless procedure – both for the mother and the newborn – and represents a simple yet important step for your family's health. After collection, the cells are cryopreserved and securely stored, so they are available at any time if needed.



## STEM CELLS: A TREASURE FOR LIFE

Stem cells stored at birth represent a valuable resource for the treatment of many diseases.

In particular, **hematopoietic stem cells** found in umbilical cord blood have been used for over 30 years in hemato-oncology – to treat more than 85 diseases, including:

- Leukemias and lymphomas
- Severe anemias and thalassemias
- Immune system disorders

**Mesenchymal stem cells,** on the other hand, are increasingly being used in advanced clinical studies in the fields of regenerative and immunological medicine.

Their applications include:

- Treatment of joint and cartilage injuries
- Regenerative therapies in the cardiac and neurological fields
- Autoimmune diseases



### **CHOOSE ONE OF OUR OPTIONS**

#### MyBabyCells Basic

Store the stem cells from cord blood or umbilical cord tissue for 25 years.

#### MyBabyCells Complete

Store the stem cells from both cord blood and umbilical cord tissue for 25 years.

#### MyBabyCells Premium

Store the stem cells from cord blood, cord tissue, and placental tissue for 25 years.

#### MyBabyCells Gold

Store the stem cells from cord blood, cord tissue, and placental tissue for 35 years. Also benefit from the preservation of both the mother's and the baby's DNA.



Contact us to learn more about:

**Prices**, **promotions**, and **interest-free installment** plans starting from **CHF 89** per month.

### ADD ONE OF OUR **ADDITIONAL SERVICES** AS WELL...

**Cord PLUS - Placenta PLUS:** Store 4 samples of umbilical cord tissue and 4 samples of placental tissue, which can potentially be used at different times and by the entire family.

**MybabyCells Protection**: Benefit from reimbursement of transplantation-related costs up to CHF 15'000.

**HLA:** Test family compatibility

**DNA:** Preservation of DNA samples from the mother and the child.

Extension of storage: Extend your storage by an additional 5, 10, or 25 years.

# SWISS STEM CELLS BIOTECH: **20YEARS OF EXCELLENCE**



For **over 20 years**, Swiss Stem Cells Biotech has been a **leading player** in stem cell preservation – in Switzerland as well as throughout Europe.

We are a solid, independent, and **100% Swiss** company, with our **own laboratory and biobank** located within the country.

All samples are processed and stored exclusively at our facility - without intermediaries, directly **from the delivery room to our biobank**. This allows us to ensure **maximum control** and **traceability**.

#### **©**Certified quality and international recognition.

SSCB is the only laboratory in Switzerland accredited by **FACT-NetCord** – the highest international standard for stem cell banks.

This accreditation guarantees a service of the highest quality, recognized by all transplantation centers worldwide, and ensures that the samples stored with us can indeed be used on an international scale.

#### A unique model in Switzerland.

We are the only hybrid biobank in the country authorized by the Federal Office of Public Health (FOPH) to offer an integrated public-private model.

This allows us not only to preserve samples for family use, but also to process and release samples from donations.

We are therefore unique in Switzerland, both in the completeness of our offering and in the social value we provide.

#### Contact us to book a visit to our biobank.

mbc@cellssolutions.com Whatsapp: +4179702 9830 Tel: 0800 610 610 SSCB Swiss Stem Cells Biotech Via Pizzamiglio 12, CH - 6833 Vacallo



For your family, only the best

www.sscb-stembiotech.ch