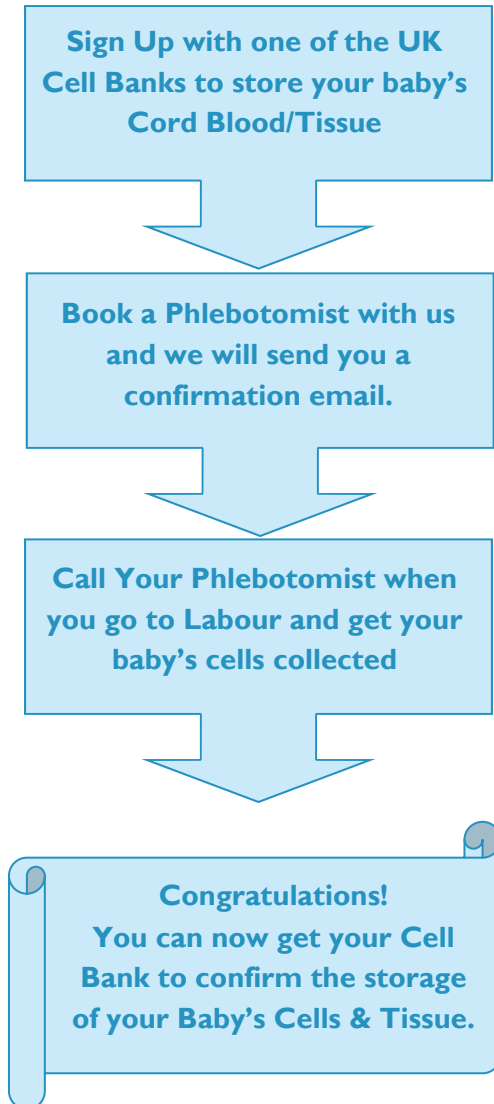


Cord blood stem cells
Freeze them for 20 years+



Are you Pregnant?



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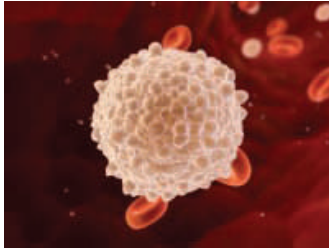
**Have you ever thought
of having your Baby's
Stem Cells Stored for
20 years or more?**

Stem Cells in Cord Blood

What is Cord Blood?

Cord blood is the blood that remains in a baby's umbilical cord and placenta after the baby has been born and the umbilical cord has been cut.

Cord blood contains a diverse mixture of cells. It is a particularly rich source of hemato-poietic (blood) stem cells, or HSCs, which have the ability to develop into all of the different blood cell types, creating the blood and immune system. For this reason, cord blood is increasingly being used for HSC transplants in place of peripheral blood or bone marrow to treat certain cancers.



Cord blood is also a source of other types of adult stem cells, as well as immune cells – called regulatory T-cells – which are important in controlling the immune system and which may have therapeutic potential in the treatment of immune disorders.

Due to their flexibility and diversity, the cells found in cord blood are considered promising in improving the treatment of many diseases, including heart disease, stroke, diabetes and neurological disorders.

Your Baby's Stem Cells will be stored at UK's Cells Banks within your reach. Cord Tissues are also routinely stored by most parents as some evidence suggest that specific cell lines known as Mesenchymal stem cells can be extracted from such tissues. These cells have been successfully used in tissue repair. Stem Cells have been used to treat cancers such as leukaemia and other blood disorders. These are kind of unfortunate disorders that can happen to children during their childhood.

Even if there is a minimal chance that these cells can help our child fight cancer and to be relieved from the pain and suffering, that chance should be given to them.

How can we help?

There are sophisticated laboratories within the UK that offer to store these cells for our babies for many years to come.

These laboratories are commonly known as Cell Banks. Cell Banks can only operate in the UK if they have a license to operate from the Human Tissue Authority (HTA). We have third party agreements with Cell banks that will license us to collect the Cells.

So we collect, Cell Banks Store!

We have fully trained Phlebotomists all over the UK that can come to your hospitals and do the collection on your behalf.

How to register?

There are two ways to register for this phlebotomy service:

1- Register directly:

Either call or visit the link below in order to book your phlebotomist. There is a simple form there for you to fill in.

www.parsmedix.co.uk/tnc.html

2- Register indirectly:

By choosing this method, you need to contact the Cell Bank of your choice and ask for PMX phlebotomy cover after you have registered with them.

Below is the list of most popular Cell Banks in the UK (There is no preference in listing. Companies are in Alphabetical order)

- Future Health Biobank
- Precious Cells International
- Smart Cells International
- Virgin Health Bank

As well as offering private banking, Virgin Health Bank can also help you to donate some of the Cord blood to the public bank. If that is what you prefer, then you should go for Option 1(Direct booking with us) after you have registered with Virgin.

To find out the cost of storing your Baby's Cord Blood and tissue, please contact the Cell Bank of your choice directly. Some of these Cell Banks offer payment plans for those parents who wish to pay them by direct debit on a monthly basis.



Remember!

This is the opportunity of a Lifetime.

So act before it's too late.

Our lines are open 24 hours a day.

033 3344 1444

pmx
Quality Stemcell Collection

Taking care of your baby's stem cells Collection