

VITA34

NOW INCLUDING
FAMILY OPTION

SAVING UMBILICAL
CORD BLOOD AND UMBILICAL
CORD TISSUE —

ONE MORE OPPORTUNITY FOR YOUR CHILD



A HEALTHY FUTURE IS NOT A GIVEN

PREVENTION WITH UMBILICAL CORD BLOOD

PROVIDE FOR YOUR CHILD'S HEALTH
WITH UMBILICAL CORD BLOOD

PERSONALIZED PREVENTION

Your child's umbilical cord blood is a 100 % natural match for your child! Adjustments are unnecessary.

AT A UNIQUE POINT IN TIME

The stem cells in the umbilical cord blood can be collected without surgery or hormone therapy only at birth.

IT IS ALREADY AVAILABLE TODAY

Umbilical cord blood can be used for important medical treatments later in your child's life, such as transplanting stem cells to restore blood formation.

IT IS BEING RESEARCHED FOR NEW THERAPIES

By storing umbilical cord blood, you can easily gain access to the therapies of tomorrow. Early childhood brain damage, strokes, and various autoimmune diseases are expected to be treatable in the future.

POWERFUL CELLS

Birth is likely the only time such young human stem cells can be obtained. The young age is special because young stem cells have a more lasting effect, for example, after transplants, than stem cells from an adult.

PREVENTION WITH UMBILICAL CORD TISSUE

MAKE ADDITIONAL PROVISIONS
FOR YOUR CHILD'S HEALTH WITH
UMBILICAL CORD TISSUE

PERSONALIZED ADDITIONAL PROVISION

The stem cells from the umbilical cord tissue are also naturally a 100 % match for your child.

ONLY AT BIRTH

Just like umbilical cord blood, umbilical cord tissue with the stem cells it contains can only be obtained at birth without surgery or hormone therapy.

RESEARCH FOR FUTURE TREATMENTS

Stem cells from umbilical cord tissue are a starting point for developing new therapies. Common diseases such as osteoarthritis are expected to become treatable in the future.



THINK ABOUT TOMORROW, TODAY

By storing umbilical cord blood and cord tissue, you can preserve the natural potential of the body's stem cells for your child.

THESE DISEASES HAVE ALREADY BEEN TREATED:

- Blood formation disorders
- Blood maturation disorders
- Immunodeficiencies
- Autoimmune conditions
- Solid tumours
- Metabolic diseases
- Neurological diseases



— NOW INCLUDED —

THE FAMILY OPTION FOR UMBILICAL CORD BLOOD

Many of our customers want the umbilical cord blood to help not only their children but also their family members. Therefore, we test the blood for its suitability for allogeneic transplantation at no extra cost. It is important to note that transplantation to family members is only possible if cell surface markers are matched sufficiently.

WHAT MAKES UMBILICAL CORD BLOOD AND CORD TISSUE SO SPECIAL

Umbilical cord blood contains blood-forming stem cells. These regenerate all the cells of the human blood as required and thus ensure fresh blood.

Umbilical cord tissue contains stem cells that can form new bone, cartilage, muscle, and nerve cells.



FOR ANSWERS TO YOUR QUESTIONS — OUR LIVESTREAM — IN GERMAN

Find out when and why storing umbilical cord blood or umbilical cord tissue makes sense.



YOU CAN FIND ALL DATES HERE:

[www.vita34.de/
elternveranstaltung-im-live-stream](http://www.vita34.de/elternveranstaltung-im-live-stream)
(Website in German)



ORDER A FREE GUIDE:

[www.vita34.de/
service/v-ratgeber](http://www.vita34.de/service/v-ratgeber)
(in German)



Our medical and biological experts will also be happy to advise you personally:

0800 034 00 00

Germany | free of charge

Vita 34 AG (a brand of FamiCord AG)

FamiCord AG | Perlickstraße 5 | D-04103 Leipzig
Phone: +49 (0)341 48792-0 | Fax: +49 (0)341 48792-20
kundenservice@vita34.de | www.vita34.de

