



Freepost RSAY-JXTX-ZKSR
Future Health Technologies Ltd
10 Faraday Building
Nottingham Science & Technology Park
NOTTINGHAM
NG7 2QP

Why we believe Future Health Biobank is the leading company in Tooth stem cell storage

! Proud to be a global leader

Based in Nottingham, UK, we have the finest experts, the latest technology and an active presence in over 47 countries around the world.

! Several chances are better than one

Unlike our competitors, at Future Health you can store several samples of dental pulp stem cells for a better chance to enjoy a healthy future.

! The best protection

Future Health store several unique cryovials of dental pulp stem cells, using a double bar coded system, meaning that there is no chance of mix ups. They are then placed in a cryobox for extra protection.

! We make it easier for you

We understand that times are tough. That is why you can take the option to spread your payment over 6 interest-free.

! Only the best

We only use the most reliable, full-accredited collection kits, registered medical professionals, and medically-approved couriers to transport your cells to our laboratories.

! Being safe is better than being sorry

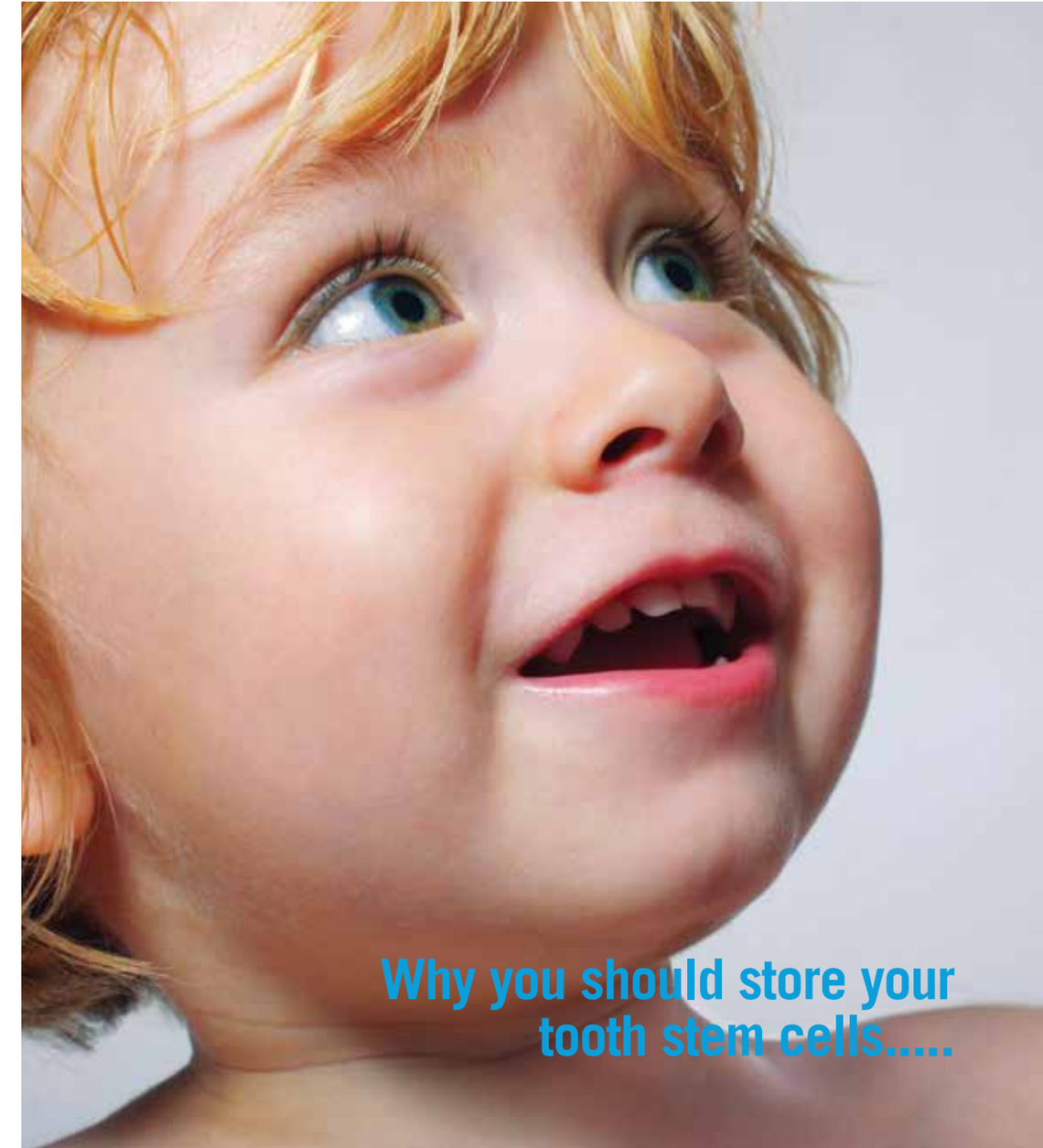
Our premises, including our storage facilities, have 24/7 security 365 days a year. So even in the event of a disaster, you can have peace of mind.

! We offer the best advice

We know that making this decision is hard, which is why we have a specialist team who can offer clinical advice 24 hours a day.

References: 1. Catón J et al. Future dentistry: cell therapy meets tooth and periodontal repair and regeneration. J. Cell. Med. 2010 Dec 28. doi: 10.1111/j. 1582-4934. 2010.01251.x. (Epub ahead of print). 2. Yamada Y et al. Promising cell-based therapy for bone regeneration using stem cells from deciduous teeth, dental pulp, and bone marrow. Cell Transplant. 2010 Nov 5 (Epub ahead of print). 3. Gandia C et al. Human dental pulp stem cells improve left ventricular function, induce angiogenesis, and reduce infarct size in rats with acute myocardial infarction. Stem Cells. 2008 Mar; 26(3): 638-45. Epub 2007 Dec 13. 4. Vaglini F et al. Human dental pulp stem cells protect mouse dopaminergic neurons against MPP+ or rotenone. Brain Res. 2011 Jan 7; 1367: 94-1-2. Epub 2010 Sept 18. 5. Király M et al. Integration of neuronally predifferentiated human dental pulp stem cells into rat brain in vivo. Neurochem Int. 2011 Jan 8 (Epub ahead of print). 6. Yang R et al. Clones of ectopic stem cells in the regeneration of muscle defects in vivo. PLoS One. 2010 Oct 20; 5(10): e13547. 7. Kerkis I et al. Early transplantation of human immature dental pulp stem cells from baby teeth to golden retriever muscular dystrophy (GRMD) dogs: Local or systemic? J Transl Med. 2008 Jul 3; 6: 35.

©Future Health Biobank
November 2012 Tooth Leaflet v 2aq



Why you should store your
tooth stem cells.....

Why store tooth stem cells?

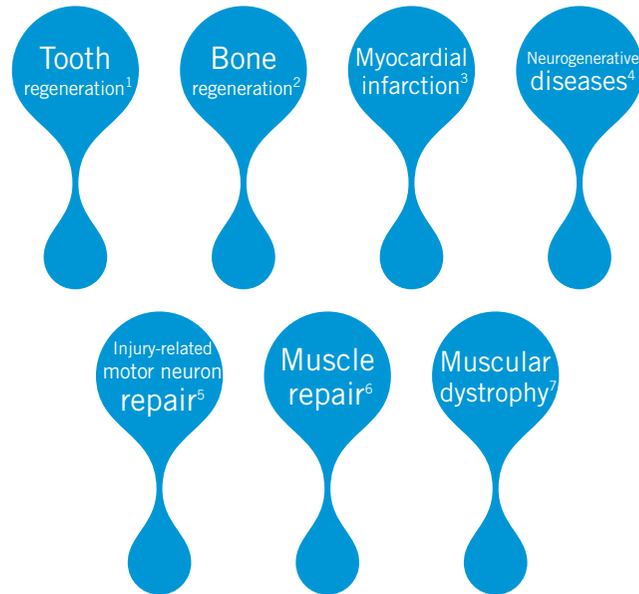
The dental pulp within a tooth contains your own unique stem cells. Your dental pulp stem cells are a perfect match for you and also carry a significant probability of a match for other family members. Collecting and preserving a sample of dental pulp stem cells is therefore a perfect opportunity to capture these vital cells so that they can be held as a unique biological insurance which one day might help to save your life should you ever contract a serious illness or medical condition.

What are stem cells?

Stem cells are the building blocks of the blood and immune system and have the potential of being used to replace damaged or diseased cells anywhere in the body.

What can they be used for?

Stem cells taken from sources such as umbilical cord blood (Haematopoietic stem cells) have the potential to be used to treat disorders such as Leukaemia, anaemia, autoimmune disease and even some forms of cancers. Stem cells taken from teeth (Mesenchymal stem cells) could play an important part in repair and regenerative treatments for diseases such as:



Many people take out some kind of personal insurance but the likelihood of needing to claim is usually small. The comforting thought is that we know we can call on that protection if we ever need to. Don't hide your child's future health under the pillow...

At the heart of your childrens' teeth is a reservoir of dental pulp and inside this is a supply of precious stem cells. These are known as Mesenchymal stem cells. These stem cells have the ability to change themselves into lots of different kinds of cells that may be able to repair joints, muscles, bone, nerves, even a damaged heart. Future Health Biobank has developed the technology, expertise and care, to keep your childrens' dental stem cells safe, healthy, and ready should they ever be needed.



You can also store the stem cells from your own 'adult' teeth. So... if you're planning on having an extraction, why not call us beforehand and we can discuss it and answer any questions you may have.

Future Health Biobank offer other cell banking services that may be of interest to you.

Helping to protect the future health of you and your family starts here....

	Banking your newborn baby's umbilical cord blood stem cells for the future treatment of blood based diseases such as Leukaemia.
	Saving your newborn baby's umbilical cord tissue to help repair a variety of damaged cells and organs later in life.
	Banking the stem cells in your children's milk teeth - and your 'adult' teeth - to help treat diseases like diabetes and heart disease.
	Preserving your adult healthy immune cells now, in case your immune system needs help to treat diseases later in life.
	Collecting and saving stem cells in your fatty tissue to help with cosmetic procedures and regenerative treatments as you get older.

Contact Future Health Biobank on **0800 954 5335**, visit our website www.futurehealthbiobank.co.uk or email custcare@fhbb.com

To request a call from our customer care team or a full information pack, please complete the details below, tear along the perforated edge and return it to us using the freepost address on the reverse.

Name: _____

Address (Including Postcode): _____

Telephone Number: _____

Email Address: _____

Please tick your preferred method of contact:

Call Information Pack

