"We didn't store our children's cord blood when they were born.
Now, we have the opportunity to collect and preserve their stem cells and it's
much more affordable.
It gives me peace-ofmind and StemSave
makes it so easy."

Find Out More

To register with StemSave<sup>™</sup> or for more

information about stem cell science, visit

www.StemSave.com or call 877.StemSave.

"StemSave" is the best investment I could ever make for my family. Now I have the assurance that the life-saving potential of our stem cells are safely secured if they ever need them."

# Saving Cells for Life

# <image>

# Protect your family's future health with the promise of stem cells.

Visit www.StemSave.com to learn more about the convenience and affordability of storing your family's stem cells.

## Unlocking the Promise of Stem Cells

# Your family can benefit from the promise of stem cells.

Recent medical advances using stem cells have had an enormous impact on the medical community. Their almost limitless and life-saving potential will shape the way we treat many types of diseases in the very near future.

In fact, stem cell research has demonstrated very promising advances in the treatment of a wide variety of health conditions:

- Diabetes
- Heart disease Parkinson's disease
- Leukemia
- Crohn's disease

• Multiple sclerosis

• Brain injuries • Periodo





Did you know that it is now possible for you to have a profound impact on the future health of someone you love?

And you can do it with one simple tooth.

# Valuable stem cells in a loved one's tooth can be collected and preserved.

The National Institutes of Health recently discovered a powerful class of adult stem cells in teeth such as:

- Baby teeth
- Wisdom teeth
- Permanent teeth

Baby teeth, wisdom teeth and permanent teeth that are extracted are rich sources for these stem cells.

### Introducing StemSave<sup>™</sup>

StemSave is the result of a collaborative effort between top stem cell researchers and the dental health community. Our mission is to provide families with the opportunity to collect and preserve the valuable stem cells that are contained within baby teeth, wisdom teeth and permanent teeth.

### It's Safe and Convenient

- StemSave worked closely with dentists like yours to design a clinically sound, reliable and safe process for the collection of these valuable stem cells.
- Saving stem cells can be done in your dentist's office, on your schedule or in conjunction with another scheduled procedure.

### How Does it Work?

1. The tooth is collected by your dental professional and sealed in StemSave's patented technology collection kit.



- 2. The kit is shipped to StemSave's lab for verification that the cells within the tooth are viable.
- 3. Upon completion of viability testing, the cells are cryogenically stored until they are needed.

### How Do I Get Started

StemSave makes it easy with three simple steps:

- 1. Ask your dentist if you or your loved one is a candidate for StemSave.
- 2. Simply go online at **www.StemSave.com** or call **877.StemSave** to order your StemSave kit.\*
- 3. When the tooth is ready to come out, set up an appointment with your dentist to begin the collection and preservation process.

\* StemSave will send your personalized kit to your dentist. Your dentist's office will be responsible for providing their recommended dental procedure that affords you the opportunity to easily collect stem cells with StemSave.