## Patient Notice: Dental Stem Cell Preservation



There are valuable stem cells in your soon-to-be extracted teeth that can be preserved for use in future personalized regenerative treatments.

Eligible patients have the option to preserve their stem cells at an additional cost through our partner Store-A-Tooth.

## Why bank stem cells?

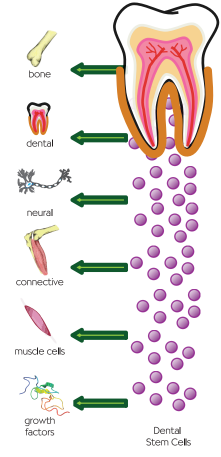
Scientists have discovered that teeth contain a rich source of stem cells that have the ability to become bone, muscle, nerves, and blood vessels.

Today, there are over 500 clinical trials underway around the world using individual's own stem cells to develop personalized regenerative therapies to heal and replace tissue damaged by injury, disease, aging and congenital defects.

Similar to those found in cord blood, these cells must be cryopreserved shortly after teeth are removed to remain viable.

For this reason, our practice has partnered with Store-A-Tooth™, the nation's leading private dental stem cell bank to provide you with the opportunity to speak with a Patient Educator before your extraction.

- Skeletal Bone
- Cornea Repair
- Spinal Cord Injury
- Type 1 Diabetes
- Muscular Dystrophy
- Multiple Sclerosis
- Heart Attack
- Stroke
- Liver Disease
- Parkinson's Disease
- Alzheimer's
- Dental Bone
- Periodontal Disease
  - Tooth Regeneration
  - Pulp Regeneration
  - Craniofacial Bone



Please sign below to acknowledge that you have received this notice.

FIRST NAME Name	LAST NAME	Signature	Date
Please provide	your contact in	formation to receive a 10-n	or or call 877-867-5753 to learn more. minute call from a Store-A-Tooth Patient e your stem cells are discarded.
( ) Phone Number		 Email	Extraction Appointment Date
Ontional: Provide	e vour Parent/Gu	iardian's Name and Phone Nur	mber if you would like us to contact them.

Please fax same-day to 877-608-5636 RI Form V.2017.10.12

Patient Advocate