

Setting the standards for quality in the collection, transportation, processing, storage and use of dental stem cells

- Expert support for biospecimen studies
- Access to clinical and research grade samples
- Sample collection and storage devices
- Consumer biobanking, available globally

Patient Education



Dentist discusses dental stem cells with patients.

Tooth Extraction



Teeth are collected by a dentist and placed in a tooth transport kit.

Sample Transport



Samples are sent overnight to maximize cell viability.

Stem Cell Processing



Dental stem cells are collected and sample quality control performed.

Cryopreservation



Cells are frozen and maintained in a cryopreserved state.

Why Provia Labs?

- Expertise in biobanking – the collection, transport, processing, and storage of biospecimens for research.
- Expertise in advising clients, such as the federal government, on the logistics, technology, and clinical data management supporting biospecimen research.
- Provia Labs has formed a Quality Advisory Group to help drive standards in the dental stem cell banking industry.
- Provia Lab's dental stem cell collection, processing, and preservation platform uses proven technologies to ensure the highest quality.

For the Researcher:

- Broad network of dentists (in the US and overseas), trained and equipped to consent and collect clinically annotated specimens to support your dental stem cell research study.
- Helping clients with study design, informed consent design, human specimen collections, sample logistics, and stem cell processing and biobanking related information technology solutions.
- Transport and storage devices optimized for collection, processing, and preservation of human specimens.



For the Consumer:

- Dental stem cell collection, processing, and preservation platform for long term private banking
 - In the United States under the brand Store-A-Tooth™
 - In Central and South America, in partnership with Cordon De Vida™
 - In India, in partnership with Store Your Cells™

