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

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™