



CLICK HERE FOR DEMO ▶

DNA Collection Made Simple

Saliva is a standard method of collecting DNA for research, investigative and diagnostic studies. It is widely used because of its simplicity. Saliva collection is easy and quick and provides a volume of preserved saliva that can deliver a number of aliquots for extraction and downstream processing.

Device for the Collection of DNA from Saliva

1. Provides Industry Leading DNA Sample Concentrations

- On average ~117 ng / ul (nanograms per microliter)
- On average ~351 ug (micrograms) for the total volume 3ml (milliliters) of saliva
- Approximately twice the performance of the leading brand
- The kit is tolerant of variations in the amount of saliva provided by the donor with no impact on resultant DNA concentration

2. Liquid-Free Very reliable and easy to use by anyone

- There is no liquid preservative in the kit to mix or spill.
- The vial is assembled and ready to use right from the package. Simply Spit, Cap the Vial and you're done

3. Extraction Protocol Compatible with Lab Processes

- Simple low-cost ethanol precipitation
- No need for incubation step

4. Technology developed with Harvard University

	SMP SD3000	Liquid Competitor
Min	5.22 ng/ul	2.2 ng/ul
Mean	117.07 ng/ul	58.42 ng/ul
Max	585.8 ng/ul	233.6 ng/ul
95% >	12.44 ng/ul	7.45 ng/ul

Item # SMP SD3000 comes 12 Kits/Box. Call 800.331.2716 Today!



PHONE: 800.331.2716 | FAX: 800.359.8807 | WEB: MERCEDESMEICAL.COM

All offers are subject to availability and are subject to change without notice. Please contact one of our Customer Care Representatives at 800.331.2716 to confirm pricing. The names of various manufacturers, their instruments and their products referred to herein may be protected by trademark or other law, and are used herein solely for purpose of reference. All trademarks are property of their respective owners. To stop receiving faxes, please fill out the information to the right and fax back to the number above. Name _____ Fax Number _____