



OraSure Technologies

Oral specimen collection device



Collect anytime, anywhere

- Non-invasive
- Minimal contact reduces extra sanitization steps
- Flexible testing methodologies
- Lab-based results
- Easy transport and processing



Swab



Snap



Seal



Laboratory confidence
Oral fluid convenience

3 easy steps

Recommended laboratory preparation

Before processing the sample, ensure it is properly labeled with patient name, date and time of collection.



- 1 Invert the Oral Specimen Collection Device so the tip is facing upward and tap the cap end on a bench to move the collection pad away from the tip of the specimen vial.



- 2 Point the specimen vial tip away from you and break it against the inside wall of the centrifuge tube. Invert and push the specimen vial into the centrifuge tube.

Suggested products:

*Sarstedt Centrifuge tube, 67 mm x 16.8 mm polypropylene
CAT# 55.533 and caps for centrifuge tubes
CAT# 65.816*

*Kramer Scientific Centrifuge tube, 75 mm x 16 mm polypropylene
CAT# 010AXSN-1 and caps for centrifuge tubes
CAT# 21-235-720 from Fisher Scientific*



- 3 Place into the centrifuge.



- 4 Centrifuge at 600-800 x *g* force for 15 minutes; on most tabletop centrifuge models this equates to 3,000 rpm. Refer to your specific centrifuge's calibration data.



- 5 Remove the specimen vial with a twisting motion. Diluted oral fluid sample is in centrifuge tube ready to be pipetted for testing. Refer to the package insert to see the recommended sample amount.

For additional assistance in the USA:

Contact OraSure Technologies Customer Care at **1-800-ORASURE** or visit www.orasure.com

