

Pathology-
level
detection

in your
hands

About Us

OraLiva is redefining oral cancer diagnostics with a simple, non-invasive brush test that delivers trusted results right from the dental chair. Our platform combines cutting-edge cytology and AI to empower dental providers with the same diagnostic confidence as a pathologist.

Our mission is clear: catch cancer earlier, improve patient outcomes, and bring world-class diagnostics within reach of every dental practice.

More Information

✉ support@oraliva.com

🌐 www.oraliva.com



OraLiva

Illustrated Guide

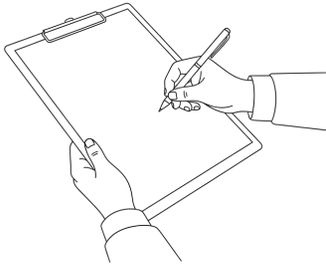
1. Patient discussion

Explain the test and how OraLiva helps avoid unnecessary biopsies while catching lesions earlier.



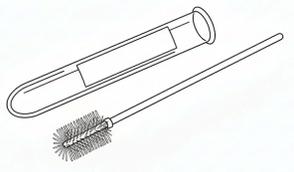
2. Check Dental Insurance and Complete Waiver

Check the patient's dental insurance for coverage and discuss payment with patient.



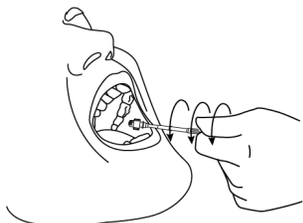
3. Prepare the kit

Lay out the kit. A brush, tube and requisition form are included.



4. Brush the lesion

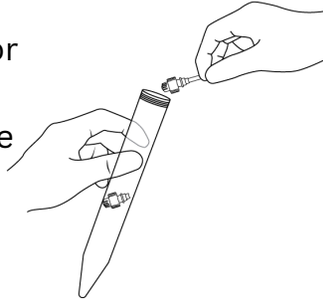
Rotate brush firmly against lesion **15 times** to collect sample.



5. Preserve sample

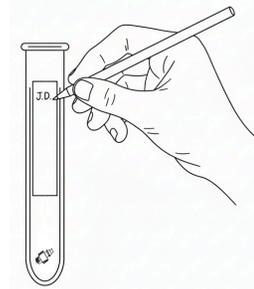
Push clear applicator down to pop off brush head into tube and replace cap.

Do not touch brush head.



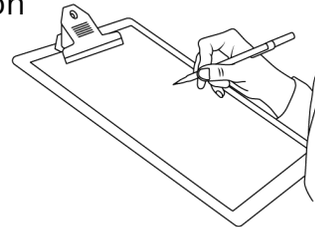
6. Apply the label

Write patient name and date of birth on test tube label



7. Complete requisition form

Complete requisition form. Follow steps for digital form if included.



8. Assemble kit components

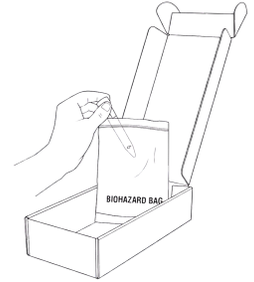
Return tube to biohazard bag. Fold and place requisition form in outer pouch of the bio bag.



9. Package for shipping

Return package should include:

- Biohazard bag with sample
- Requisition form
- Copy of patient medical insurance



10. Ship package

Use the QR code to schedule pickup or find a drop-off. Samples can be kept at **room temperature** for up to **1 week** before shipment. Test report will be returned to provider within 10 days.



Make early detection possible

The OraLiva test is not FDA-approved and is intended for professional use only as an adjunct to clinical evaluation. It does not replace a biopsy or diagnosis by a licensed provider.