**Scientifically Superior Oral Fluid Testing:**

- Collects 1mL oral fluid (+/- 10%)
- Does not use artificial stimulants
- Superior detection of drugs at low levels
- Median collection time 3.5 minutes
- Turns blue to indicate you’re through

**The Advantages of Oral Fluid.**

**The Confidence of Quantisal.**

- Accurate, reliable and convenient
- Similar or higher positive rates than urine\(^1, 2\)
- Collect specimens on-site anytime, anywhere
- No restroom required
- Eliminate collector gender issues
- Avoid adulteration and dilution
- Non-invasive, dignified collection method
- Proven laboratory confidence
- Expanded menu that includes both prescription and drugs of abuse

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**References**

1. Quest diagnostics testing index
2. National Road Side Survey

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Serious About Science.

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The Science Behind

Quantisal™
Oral Fluid Collection Device

The Importance of Sample Volume
Sufficient volume for screening, confirmation, repeat testing and challenges.
Eliminate QNS issues.
Variation in saliva production between individuals is minimized.

Quantisal ensures sufficient volume by collecting 1mL(+/- 10%) of oral fluid.

No Artificial Stimulants
Citric acid increases saliva flow which causes dilution.
Proposed regulations do NOT allow stimulating saliva production.
Quantisal does NOT use artificial stimulants.

Excellent Extraction Efficiency
Reduces the risk of “false negatives.”
Quantisal has high extraction efficiencies providing superior detection of drugs at low levels.

Speed
Other oral fluid devices take 5 minutes.
The median collection time with Quantisal is 3.5 minutes.

Convenience
Volume adequacy indicator verifies that enough oral fluid has been collected.
Quantisal turns blue when you’re through.

References

How to Use Quantisal
Visit www.immunalysis.com for collector training and certification

1. Check expiration date on Quantisal™ packaging and ensure donor has refrained from consumption of food or beverage for 10 minutes prior to specimen collection.

2. Instruct donor to peel open package and remove collector.

3. Instruct donor to position collector under tongue and close mouth. IMPORTANT- ensure donor does not chew on pad, talk, or remove collector from mouth until indicator turns BLUE.

4. When indicator turns BLUE instruct donor to hold transport tube in an upright position and uncap by pushing up with thumb(s). Do not stand tube on table. Do not spill or empty liquid from tube.

5. Instruct donor to insert collector into the uncapped transport tube and replace cap.

6. SNAP CAP firmly for transport. Place center of specimen seal on top of tube and press down both sides. Complete paperwork and send sample to laboratory.