

# Quantisal™ II

ORAL FLUID COLLECTION DEVICE

**The best of Quantisal in a split specimen device.**

Offering you the simplicity of collecting **two samples with a single device** that meets EWDTs<sup>1</sup> guidelines.



## IMMUNALYSIS

# Quantisal™ II

ORAL FLUID COLLECTION DEVICE

### Making split specimen collections simple, fast and convenient

While there are a number of matrices for drug testing, oral fluid testing provides a better recent-use indicator than urine<sup>2</sup> and protects against specimen adulteration and tampering—allowing you to make informed decisions to manage the risks of drugs within the workplace.

Quantisal II is an oral fluid device with split specimen capabilities —continuing Abbott's history of innovative solutions. Test with confidence with Quantisal.



(side view)

(front view)

### ORAL FLUID BENEFITS

- Non-invasive, gender-neutral specimen collections
- Collect samples anywhere
- Observed collection protects from specimen tampering or adulteration
- Excellent indication of recent drug use<sup>2</sup>
- Parent drugs present in higher concentration than metabolites<sup>3</sup>

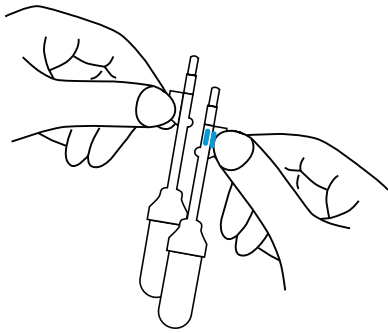
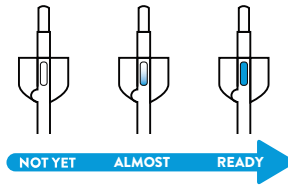
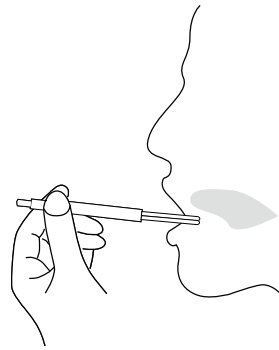
### WHY CHOOSE QUANTISAL II?

- Meets the European Guidelines for Workplace Drug Testing in Oral Fluid from EWDTS
- Allows simultaneous collection of A and B specimens
- Provides adequate volume for screening and confirmation testing
- CE marked under the EU Medical Device Regulation

## How It Works

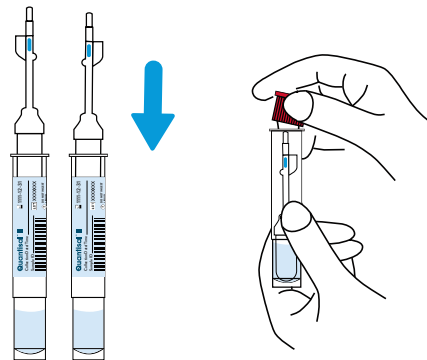
1

Collect the oral fluid sample



2

Hold the device by its "wings" and pull apart into two split pads/stems



3

Insert separated pad/stem into tubes, snap on the caps and prepare shipping



The Quantisal II Oral Fluid Collection Device is intended for the collection, preservation, and transport of oral fluid specimens for analytical testing of drugs or drug metabolites. This device is for use only under observed collections.

Allows simultaneous collection of A and B specimens

The **advantages** of oral fluid.  
The **confidence** of **Quantisal**.

1. European Workplace Drug Testing Society, European Guidelines for Workplace Drug Testing in Oral Fluid, November 11, 2022.
2. White RM, Moore CM. *Detection of Drugs and Their Metabolites in Oral Fluid*. Elsevier; 2018.
3. Dept of Health and Human Services (HHS) and Substance Abuse and Mental Health Services Administration (SAMHSA), Clinical Drug Testing in Primary Care. Technical Assistance Publication Series 32. HHS Publication 12-4668, 2012

**TOXICOLOGY.ABBOTT**

© 2025 Abbott. All rights reserved. All trademarks referenced are trademarks of either the Abbott group of companies or their respective owners. Any photos displayed are for illustrative purposes only. RDx-24028155 v1 01/25



**DAVTECH**  
Analytical Services (Canada) Inc.  
133 Walgreen Road, Ottawa ON K0A 1L0  
P 800.331.5815 sales@davtech.ca  
www.davtech.ca

