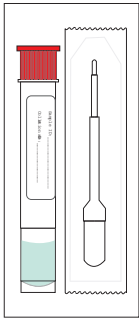


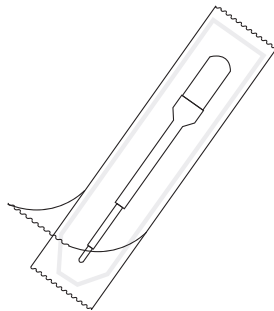
Quantisal™ Oral Fluid Collection Procedure

1.



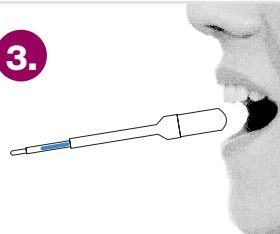
Check expiration date on Quantisal™ packaging and ensure donor has refrained from consumption of food or beverage for 10 minutes prior to specimen collection.

2.



Instruct donor to peel open package and remove collector.

3.



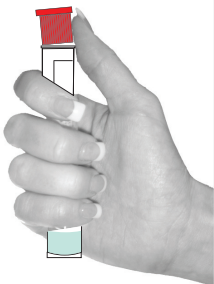
Instruct donor to position collector under tongue and close mouth.

IMPORTANT- ensure donor does not chew on pad, talk, or remove collector from mouth until indicator turns BLUE.

Notes on collection

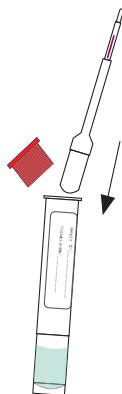
- » When performing a collection with dual format kits, both collectors can be positioned under the tongue at the same time. Remove when each volume adequacy indicator has turned blue and follow the remaining procedure.
- » Do not put buffer into mouth.
- » Do not use Quantisal™ beyond expiration date printed on package.
- » In most cases, the volume adequacy indicator will turn blue within 2-10 minutes. If it does not turn blue after 10 minutes discard the Quantisal™ device, provide donor water if possible, wait 10 minutes and recollect.

4.



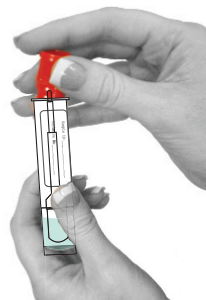
When indicator turns BLUE instruct donor to hold transport tube in an upright position and uncup by pushing up with thumb(s). Do not stand tube on table. Do not spill or empty liquid from tube.

5.



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

6.



SNAP CAP firmly for transport. Follow local guidelines for sending samples securely to the laboratory.

INTENDED USE: Quantisal™ is intended for the collection and transport of oral fluid drugs of abuse testing. Not for home use. Do not put buffer into mouth. Do not use Quantisal™ beyond expiration date printed on package.

SUMMARY AND EXPLANATION OF

FUNCTION: When 1mL (+/-10%) of oral fluid is collected the volume adequacy indicator on the stem of the Quantisal™ collector turns blue. The collector is placed in a transport tube containing a buffer which stabilizes the specimen for shipping and storage.

HOW THE VOLUME ADEQUACY INDICATOR

WORKS: The cellulose pad is extended into a "cellulose tail" inside the polypropylene stem. Blue dye is placed on the cellulose tail below the window in the stem. As the cellulose pad saturates with oral fluid, the fluid migrates along the cellulose tail and dissolves the dye. As the pad further saturates, the dye migrates further up the tail until it becomes visible in the window of the stem.

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