

| *We are Toxicology.*[™]

Quantisal[™]
Collection Training

Quantisal™ oral fluid collection provides a convenient and accurate alternative to urine. The process is:

- observed, reducing the risk of adulteration
- simple and dignified
- can be collected anywhere, anytime

Quantisal has a
Volume Adequacy
Indicator that turns
BLUE when enough
specimen has
been collected.



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BEGINNING THE COLLECTION:

- ensure the donor has not had anything in mouth at least **10 minutes** prior to collection
- explain the process to donor
- check the expiration date on Quantisal device
- observe the entire collection process

To begin,

have donor move
tongue side to side
to accumulate
saliva in mouth
before starting.

This helps to
speed up the
collection process.



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Donor opens
the packaging.



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**Donor inspects
the expiration
date of device.**



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**Donor positions
the cotton pad
underneath
tongue and
closes mouth.**

**IMPORTANT -
Ensure donor does not
chew on pad, talk or
remove device from
mouth until indicator
turns BLUE.**



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Donor keeps head down, allowing gravity to help saliva collection.

IMPORTANT -
Collector does not leave the room during collection process.



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The Volume
Adequacy
Indicator should
turn **BLUE** within
a few minutes.



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Donor holds transport tube in upright position and removes red cap by pushing up with thumb(s).

**IMPORTANT -
Do not stand tube on table. Careful not to spill the liquid.**



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Grasping handle,
donor removes
device from mouth
and places it
pad first into
transport tube.



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Donor replaces
red cap and
pushes down
until it SNAPS
in place.



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**Center security
seal over top of
tube and press
down on both sides.**

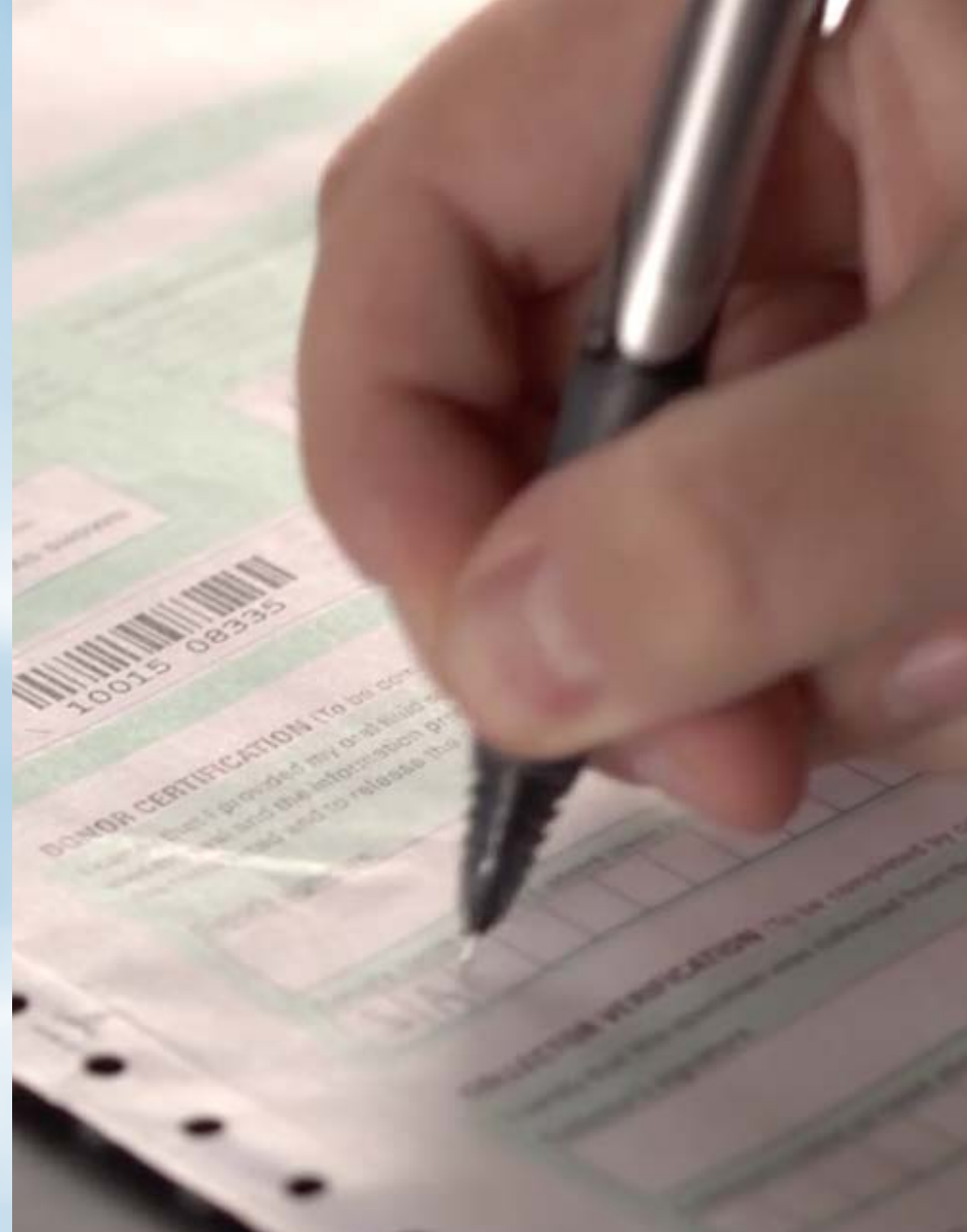


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**Follow appropriate
Chain of Custody
instructions provided
by laboratory.**



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**Multiple specimens
can be shipped
together in one
package.**

**Until shipment,
specimens can be stored
at room temperature or
refrigerated.**

**Send the specimen(s)
to laboratory as soon
as possible.**



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Questions?

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