

MOD PR 03 T ENG Rev.00 19/12/2023 1/4

TEST TYPE

SAMPLE REQUIREMENT

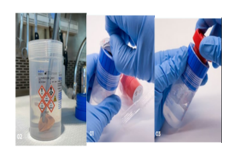
COLLECTION DEVICE OPERATING PROCEDURES

BIOPSIES:

Maximum diameter of 1 cm (endoscopic biopsies, shave, needle biopsies, etc.)



Container of 33 ml pre-filled with formalin.



• Unscrew the blue cap.

- Insert the sample inside the container and screw the blue cap back on.
- · Remove the aluminum foil.
- Screw the Red Capsule onto the blue cap to release the concentrated formalin in the container in total safety.
- Place the container in a Biohazard bag with a secure seal.
- Send to the laboratory at room temperature.

TEST TYPE

URINARY CYTOLOGY (on 3 SPECIMENS)

SAMPLE REQUIREMENT

CytoKit 6 SLIM consists of three pre-filled vials with preservative solution.

COLLECTION DEVICE



OPERATING PROCEDURES

- Collect the urine from the second morning void over the next three days.
- Store the containers at room temperature and deliver the three samples together as a mandatory requirement.

TEST TYPE

URINARY CYTOLOGY (on single SPECIMEN)

ELIGIBLE SAMPLE

CytoKit 6 SLIM consists of one prefilled vial with preservative solution.

COLLECTION DEVICE



OPERATING PROCEDURES

- Collect urine from the second morning void.
- Store the container at room temperature and deliver it to the laboratory.

TEST TYPE

PAP SMEAR conventional on glass slide

ELIGIBLE SAMPLE

- Dedicated slides. Slide holders.
- Biohazard bags.

COLLECTION DEVICE



OPERATING PROCEDURES

- Each sample MUST be identified with the First Name and Last Name.
- Each sample MUST be sent with a specific request placed in the outer pocket of the transport bag.
- The slides MUST be placed in the designated slide holders.
- The slide holders should be placed inside biohazard bags for transport.

TEST TYPE

THINPREP PAP TEST

ELIGIBLE SAMPLE

 60 ml containers pre-filled with 20 ml of fixative solution (the fixative is alcohol-based and free of formalin, ensuring maximum safety during its use).

COLLECTION DEVICE



OPERATING PROCEDURES

- Each sample MUST be identified with the First Name and Last Name.
- After collection, the spatula must be immediately inserted into the vial, pushing it forcefully to the bottom and rubbing it against the sidewalls.
- Swirl the spatula vigorously to further release material.
- Discard the collection device and DO NOT LEAVE THE SPATULA INSIDE THE VIAL.
- Ensure that the container is tightly closed.
- Place the container in a Biohazard bag with a secure seal.
- Send to the laboratory at room temperature.



INSTRUCTIONS FOR USE:

For each patient, the request form must be filled out, including:

- Complete personal information.
- Requesting facility and physician with complete contact information, including phone number.
- Anatomical site of the specimen, distinguishing any multiple collections with progressive numbers also marked on the containers.
- Specify any surgical interventions or past medical conditions.
- Relevant clinical information.
- Diagnostic question.
- · Highlight any potential infectious risk of the material.
- The request must be signed by healthcare personnel.

The accompanying form should be placed in the designated pocket, physically separated from the container.

WILL NOT BE ACCEPTED:

- 1. Samples received without identification
- 2. Samples wrapped in acceptance forms







IMAGE 3

Place the tube in the red BIO HAZARD bag for international shipments (IMAGE 2) and the blue BIO HAZARD bag for shipments to the UK (IMAGE 3).