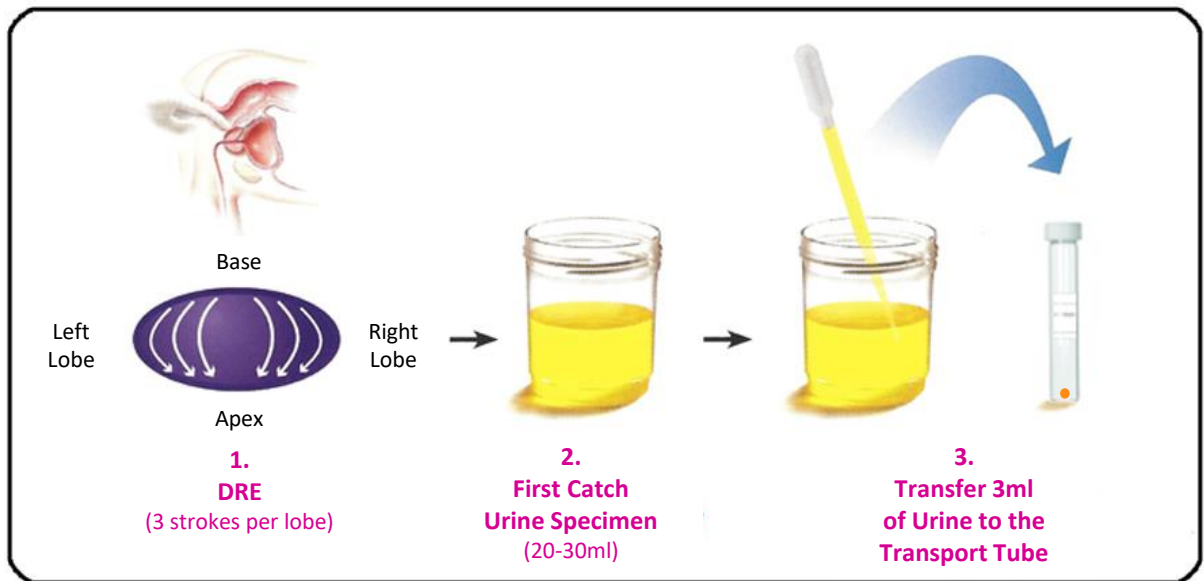


PCA3-test Urine Specimen Collection Procedure



Apply pressure on the Prostate, enough to depress the surface from the Base to the Apex and from the lateral to the median line for each Lobe and repeat this three (3) times. Collect first 30ml urine after the DRE. Transfer 2,5-3ml of the collected urine to the test tube using the provided GeneKor Kit .



- Handling within 15 minutes after collection.
- Work during the collection and handling with gloves to guaranty the quality of the specimen.



GeneKor

Committed to Biotechnological Innovation

1. Collect 30ml first catch urine after DRE.



2. Invert cup with urine five times.



3. Transfer 2,5-3ml of the collected urine in to the tube using the provided pipette.



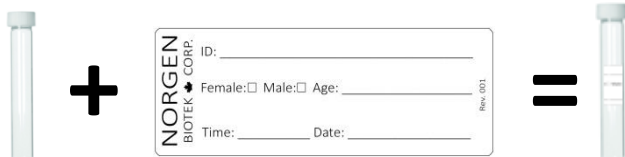
4. Make sure tube cap is securely closed. Invert the tube five times for the RNA stabilizer to mix.



6. Fill in the Requisition form.

7. Fill in the Patients data to the label and place it on the transport tube.

*** WARNING, vials that are not labeled with the full name and/or code of the patient will NOT be accepted.**



- The final specimen in the transport tube is stable up to five (5) days at room temperature.



Genekor

Committed to Biotechnological Innovation