



Women's Health and Wound Panel Collection Instructions

Vibra Health Lab

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1. Infectious Disease PCR Test Requisition
2. Specimen collection device: Copan eSwab (1)
3. Biohazard bag with absorbent material (1)
4. Barcode stickers with DOB to be completed (2)

CRITERIA FOR SPECIMEN REJECTION

1. Broken or leaking specimen tube(s)
2. Specimen labeled incorrectly



COLLECTION INSTRUCTIONS

To ensure safety and validity of the sample it is important to follow the instructions provided below. Personnel collecting vaginal or wound specimens should be well trained to minimize the possibility of inadequate or contaminated sample collection.

Use ONLY the swabs and tubes provided.

Women's Health Collection

1. Using laboratory gloves, remove the swab from its plastic packaging. Avoid touching the swab applicator below the pink molded breakpoint. This could lead to contamination and inaccurate test results.
2. A non lubricated speculum should be used to avoid contamination with external normal flora. Please note on the requisition if a speculum was not used for collection.
3. Carefully insert swab into the opening of vagina, about two inches, and gently rotate the swab for 10 to 30 seconds. Make sure the swab touches the walls of the vagina to ensure adequate moisture is absorbed.
4. Withdraw the swab without touching skin.
5. Once completed, insert the swab back into its media vial, brush/swab end first.
6. Holding the swab shaft close to the rim of the tube, and keeping the tube away from your face, break the applicator shaft at the pink breakpoint line.
7. Screw the cap on tightly to prevent leakage.
8. Place one barcode sticker with date of birth completed on the collection tube and one completed barcode sticker on the completed Infectious Disease PCR Test Requisition.
9. Keep specimen refrigerated until pick-up.



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Wound Collection

Important Reminders:

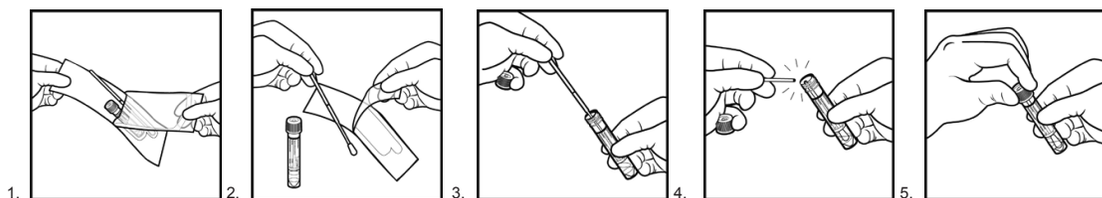
Swab the entire wound area

Do NOT allow lidocaine to touch the sample.

Do NOT do intensive or deep debridement prior to taking the sample.

Do NOT get biocides or cleaning agents on the tissue or swab sample.

1. Using laboratory gloves, remove the swab from its plastic packaging. Avoid touching the swab applicator below the pink molded breakpoint. This could lead to contamination and inaccurate test results.
2. Roll the sterile swab directly across the affected area until saturated.
3. Once completed, insert the swab back into its media vial, brush/swab end first.
4. Holding the swab shaft close to the rim of the tube, and keeping the tube away from your face, break the applicator shaft at the pink breakpoint line.
5. Screw the cap on tightly to prevent leakage.
6. Place one barcode sticker with date of birth completed on the collection tube and one completed barcode sticker on the completed Infectious Disease PCR Test Requisition.
7. Keep specimen refrigerated until pick-up.



STORAGE AND TRANSPORT INSTRUCTIONS

1. Transport specimen to the laboratory as soon as possible after collection.
2. Confirm that the information on the requisition (barcode and date of birth) matches the identifiers on the collection container.
3. Ship specimens in sealed biohazard bag in the provided clinical pak via UPS/FedEx via priority overnight shipping at room temperature.