
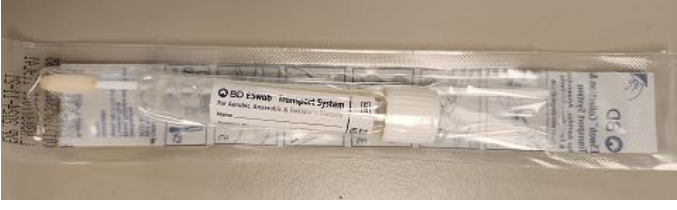




Collection Transport Container Chart

| | |
|--|--|
|  | <p><u>BD Universal Viral Transport</u> Covid PCR • Flu A/B PCR • Bordetella PCR • Respiratory Panel PCR • RSV PCR • HSV PCR/Culture • Viral Cultures (Nasopharyngeal)</p> |
|  | <p><u>BD ESwab</u> Group A Strep PCR • Group B Strep • Aerobic Cultures • Anaerobic Cultures • Genital Cultures • abscess culture • Beta Hemolytic Strep culture • ear or eye culture • throat culture • wound culture **Used for Pelvic Exam**</p> |
|  | <p><u>BBL CultureSwab</u> MRSA/SA Screen PCR (Nares Only)</p> |
|  | <p><u>Cobas PCR Urine/Swab</u> CT/NG PCR</p> <ul style="list-style-type: none"> • Swab=Female • Urine=Male/Female <p>**Used for Pelvic Exam**</p> |



Xpert swab specimen collection kit

(formally known as Wet Prep Auto)
Vaginal Pathogens by Molecular Assay

- Candida
- Trichomonas
- Bacterial Vaginosis

****Used for Pelvic Exam****

Sodium Polyanethol Sulfonate

Bone Marrow Aspirate – Fungal Culture
Whole Blood – Fungal Culture
Minimum volume = 1 mL



Syringe with safety cap containing body fluid



Do not send syringe with needle attached

Clik-seal specimen cup



Body fluid collection jar



Body fluid collection bags

Sterile Transport Containers

Amniotic • cyst • pericardial • peritoneal • synovial • thoracentesis • abscess aspirate or other body fluid collected aseptically in sterile, additive-free syringe/container

Do not place body fluids for bacterial culture in any anticoagulant tubes

If fluid volume is less than 1.0 cc and multiple test orders, call laboratory hematology or microbiology department for further instructions.

Hematology 406-447-2970

Microbiology 406-447-2960