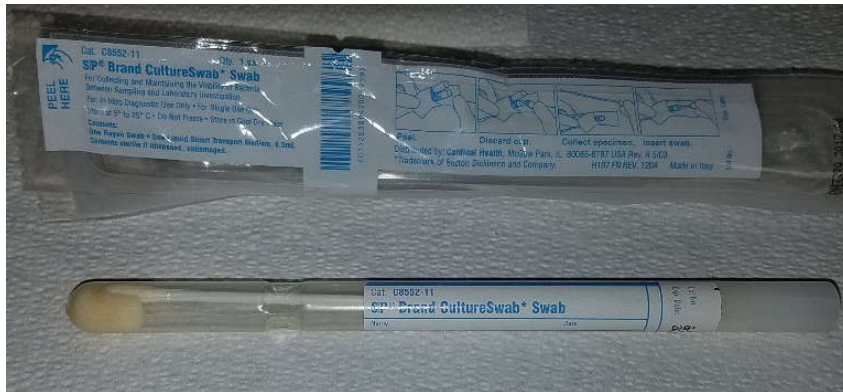


**Microbiology Collection Swabs**



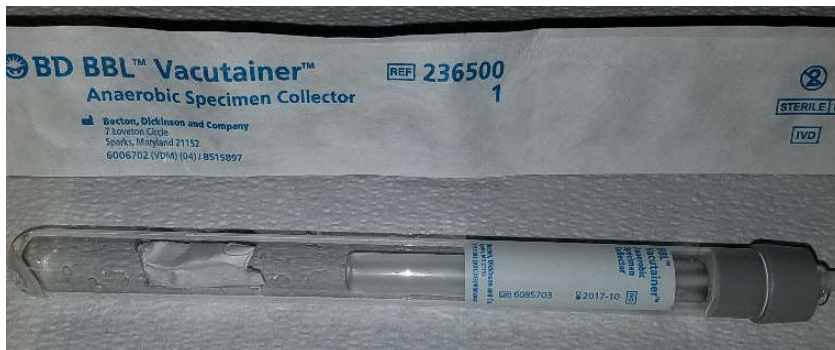
**Aerobic Culture Swab**

Uses: sterile site, wound/abscess, throat and genital cultures  
MRSA PCR nares



**Sterile Foam tipped swab**

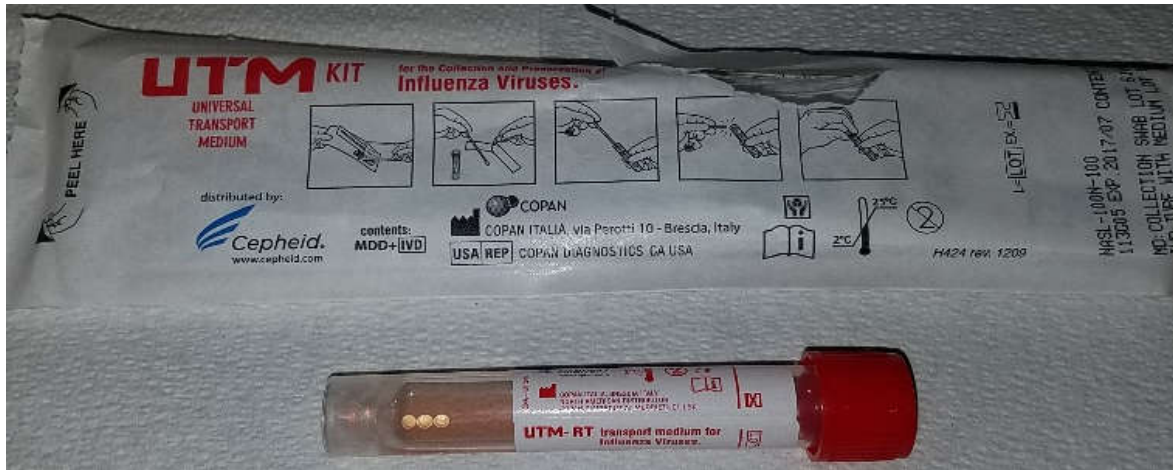
Uses: Rapid Molecular Group A Strep



**Anaerobic Culture Swab**

Uses: anaerobic sterile site and wound/abscess cultures

Microbiology Collection Swabs



**Cepheid Universal transport media with plastic nasopharyngeal swab**

Uses: Flu/RSV by PCR, Respiratory Panel (also used for Bordetella Pertussis PCR, Parapertussis PCR, and other nasal PCR tests) **This swab cannot be used for Herpes testing.**



**Aptima Multitest swab** Uses: CT/GC (Chlamydia/Gonorrhea) and Trichomonas RNA testing

Urine may be sent for testing in a sterile urine cup.

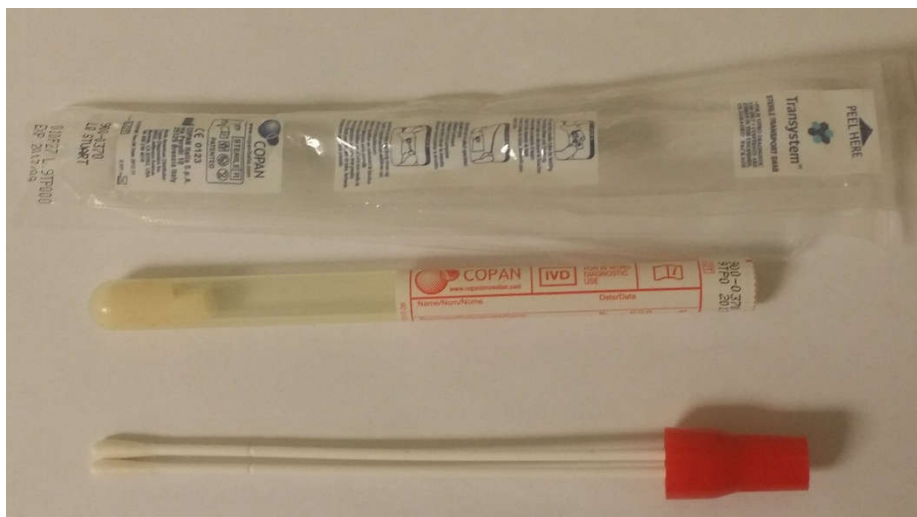
**NOTE: Urine must be the first 30 ml of a non-clean catch urine from a patient who hasn't urinated in at least an hour.**

**Microbiology Collection Swabs**



**Eswab**

Uses: Aerobic and Anaerobic Cultures



**Double collection swab**

Uses: MRSA PCR Nares

**Microbiology Collection Swabs**



**Thin Prep Pap Vial**

Uses: Pap Smear, HPV testing from a pap smear. **HPV can only be ran from a PAP TEST.**



**BD Universal Viral Transport Medium**

Uses: Herpes PCR or culture from any source