

Microbiology Specimen Collection Devices

Single Site ESWAB®



Sample for:

- MRSA Screen
- · Group A Strep Throat, PCR
- Group B Strep Genital/Rectal, PCR
- Wound, Drainage, Eye, EarAerobic Culture & GS
- Body Fluid, Abscess
 - · Aerobic/Anaerobic Culture & GS
 - Fungal Culture & Stain
 - AFB Culture & Stain

CSF Tube



Sample for:

 HSV PCR, VZV PCR, ME Panel PCR, Aerobic Culture & GS, Fungal Culture & Stain, AFB Culture

Aptima® Urine Tube



Sample for:

- Gonorrhea/ Chlamydia/ Trich Probe by PCR for:
 - Urine -Yellow (a)
 - Throat, Rectal, Nasal, Eye, Cervical, Urethral, Vaginal - Blue (b)

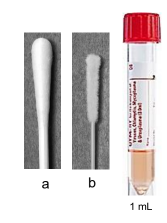
BACT/ALERT® PLUS



Sample for:

- BACT/ALERT FA Plus (Aerobic)- Green
- BACT/ALERT FN Plus (Anaerobic)- Orange
 - 10ml/bottle in adults
- · BACT/ALERT PF Plus- (Pediatric)- Yellow
 - 1-4ml in bottle based on weight

Universal Transport Media



Sample for:

- Plain (Non-Cotton) Swab (a)
 - HSV/ VZV PCR (Vesicle/ Skin Surface) w/
- Nasopharyngeal Flock Swab (b)
 - RP2
 - SARS-CoV-2/FLUAB/RSV PCR
 - SARS-CoV-2/FLUAB PCR

Copan © Dual or Single Swab



Sample for:

- Pre-Admit/Pre-Surgical MRSA/MSSA Screening PCR
- Group A Strep Antigen, Rapid

ANY Sterile Container (no additive)



Sample for:

- Tissue (w/ Saline), Body Fluid, Abscess
 - Aerobic/Anaerobic Culture & GS
 - · AFB Culture & Stain
 - Fungal Culture & Stain
- · Nail, Hair, Skin Scrapings
 - Fungal Culture & Stain
- · Sputum for Culture & GS

Aptima Multitest swab



Sample for:

- · Vaginitis NAAT Panel,
- Gonorrhea/Chlamydia/Trich NAAT probe for:
 - Vaginal
 - Rectal
 - Throat

Urine Collection



Sample for

 Urine Culture (Orange Cup, Grey Tube, or Yellow Tube)

Venous Blood Vacutainer



Sample for:

- HIV/ HCV/ HBV/ CMV/ BK Viral Load PCR, <u>Lavender or Pearl Top</u>
- Anaplasma/Ehrlichia and Babesia PCR, Lavender Top only

Aptima © HPV Collection



Sample for:

 HPV Thin Prep with Genotype, PCR

Stool Collection



Sample for:

- · Basic, Viral or Extended GI Panel PCR
 - Fecal Swab –Orange (a)
 - Cary-Blair Yellow (b)
- Parasite Screen PCR Total-Fix- Black (c)
- C. difficile PCR Clean Vial White (d)