


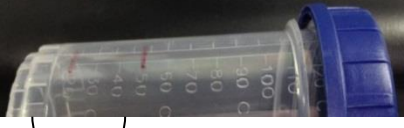




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|---|---|
|  | <p>For Routine, AFB and Fungus Cultures: WHITE CAP - ESwab Regular Liquid Amies and a regular flocced swab Item number: 27306 Call SPD x6418</p> |
|  | <p>Nasopharynx and Pediatric specimens for Routine, AFB, Fungus: BLUE CAP - ESwab Flexible Minitip Liquid Amies and a flexible minitip flocced swab Call microbiology or lab for supplies</p> |
|  <p>Break swab at scored line</p> | <p>Endocervical, Vaginal, Oral, or Rectal Specimens for <i>Chlamydia trachomatis</i> & <i>Neisseria gonorrhoeae</i> (Amplified DNA) testing (STDSC) Or Endocervical and Vaginal Specimens for <i>Trichomonas vaginalis</i> (Amplified DNA) testing (TVPCR): Pink-capped Swab Transport Reagent Tube from Xpert Swab Collection Kit (SWAB/G-50) Call microbiology or lab for supplies</p> |
|  | <p>Urine specimens for <i>Chlamydia trachomatis</i> & <i>Neisseria gonorrhoeae</i> (Amplified DNA) testing (STDSC) Or <i>Trichomonas vaginalis</i> (Amplified DNA) testing (TVPCR): Random Urine (Male or Female) URINE/A-50: Xpert Urine Specimen Collection Kit Use included swab to add specimen to line on yellow container</p> |
|  <p>Submit 20-50 mls of first void urine</p> | <p>Urine specimens for <i>Chlamydia trachomatis</i> & <i>Neisseria gonorrhoeae</i> (Amplified DNA) testing (STDSC) Or <i>Trichomonas vaginalis</i> (Amplified DNA) testing (TVPCR): Urine Cup (Male or Female) Use a regular urine sample cup</p> |
|  | <p><i>Chlamydia trachomatis</i> & <i>Neisseria gonorrhoeae</i> from Miscellaneous Sites (oral, ocular, rectal or peritoneal fluid) APTIMA Collection Kit Call microbiology or lab for supplies</p> |
|  <p>Break swab at scored line</p> | <p>Vaginal specimens for BD Affirm™ VPIII Microbial Identification Test of <i>Candida</i> species, <i>Gardnerella vaginalis</i> and <i>Trichomonas vaginalis</i> (VAGSC): BD Affirm™ VPIII Ambient Temperature Transport System Call microbiology or lab for supplies</p> |
|  | <p>For PCR (SAPCR or GBSAG) or Viral Culture: RED CAP - Copan Double-Swab Culturette Call microbiology or lab for supplies</p> |
|  | <p>For Sinus culture: GREEN CAP - BD™ BBL CultureSwab Liquid amies and a flexible minitip flocced swab Call microbiology or lab for supplies</p> |
|  | <p>For Respiratory Viral Panel (PCR), Flu, RSV, Viral culture, and Mumps buccal swab: RED CAP –BD Universal Viral Transport Medium Call microbiology or lab for supplies</p> |
|  | <p>For Pertussis Culture/PCR sent to Mo State Lab: Black capped tube with Regan Lowe media, black cap tube containing ½ ml saline, and 2 NPG swabs Call microbiology for supplies</p> |