
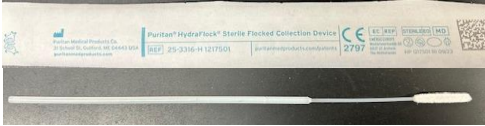










<u>Collection Device</u>	<u>Test Name</u>	<u>SOFT Test Code</u>
 <p>Foam Tipped Swab</p>	<p>Flu/COVID Combo Antigen COVID Antigen only Flu Antigen only</p>	<p>PFLCO PCOVS SINFL</p>
 <p>Nylon flocked swab</p>	<p>RSV Antigen</p>	<p>RSVS</p>
 <p>Rayon swab</p>	<p>Step A Antigen (Throat)</p>	<p>STGPA</p>
 <p>FOBT Cartridge</p>	<p>Fecal Occult Blood Test</p>	<p>FOBT</p>
 <p>Collection Cup with screw on lid (No preservative)</p>	<p>Gastric Occult Test Rapid C. diff antigen and toxin Fecal Lactoferrin Rotavirus Antigen Stool pH C. diff Toxin Molecular Amplification (PCR) Enteric Bacterial Panel (PCR) Extended Enteric Bacterial Panel (PCR) Enteric Parasite Panel (PCR) Acid Fast Bacillus Culture Fungal Culture Fungal Culture Hair, Skin, or Nails Tissue Culture Catheter Tip Culture (Blood Caths only NO Foley tips)</p>	<p>OCCGA CLOSA SLEU ROTAV STOPH CLOSM EBACM EBACX EPARM CXAFB CXFUN CXFNS CXTIS CXCT</p>
 <p>Culture and Sensitivity Stool Transport Vial (Cary-Blair)</p>	<p>Enteric Bacterial Panel (PCR) Extended Enteric Bacterial Panel (PCR)</p>	<p>EBACM EBACX</p>

 <p>CSF and Serum only</p>	<p>Cryptococcal Antigen Bacterial Antigen Screen</p>	<p>CRYAG BACAG</p>
 <p>Urine (NO preservative)</p>	<p>Bacterial Antigen Screen</p>	<p>BACAU</p>
 <p>Sterile Cup or Urine Tube collection Kit</p>	<p>Urine Culture</p>	<p>CXURN (Clean catch) CXURC (Cath collection)</p>
 <p>Sterile Syringe or Sterile Cup</p>	<p>Body Fluid Culture</p>	<p>CXFLD</p>

 <p>Dialysis Water, Pharmacy finger samples, bacterial surface samples, fungal surface samples, Media Fill Bags</p>	<p>Environmental Culture</p>	<p>CXENV</p>
 <p>Eswab or Bactiswab</p>	<p>Wound Culture Anaerobic Culture Group B Streptococcal Screen (Vaginal/Rectal) Genital Culture MRSA Culture Screening (Nares only) Throat Culture Surgical Culture</p>	<p>CXWND CXANA CXGRB CXGEN CXMRS CXTHR CXSUR</p>
 <p>1 Blue Cap and 1 Purple Cap bottle = 1 blood Culture set Pink for Pediatrics Only NOT Hard Stick Adults</p>	<p>Blood Culture (Aerobic and Anaerobic if both bottles received) Fungal Blood Culture</p>	<p>CXBLD CXFBS</p>
 <p>Sterile Cup or Endotracheal Collection Kit</p>	<p>Respiratory Culture Quantitative Bronchoalveolar Lavage Culture</p>	<p>CXRES CXQBR</p>

 <p>CSF Collection kit tubes or Sterile Collection cup if from Shunt</p>	<p>CSF Culture</p>	<p>CXCSF</p>
 <p>Amies Clear wire Bactiswab or Eswab</p>	<p>Eye Culture Ear Culture</p>	<p>CXEYE CXEAR</p>
 <p>Eswab or Charcoal Amies Swab</p>	<p>Gonorrhea Culture</p>	<p>CXGON</p>
 <p>Paracep Apacor Tube (Green)</p>	<p>Ova Parasite</p>	<p>AOVAP</p>
 <p>Clean Top Vial (White top)</p>	<p>Helicobacter pylori Calprotectin Fecal Elastase Fecal Fat Qualitative</p>	<p>PYLS CALPR AMSO AFFQ</p>

  <p>Green BD Max Swab</p>	<p>Chlamydia, Gonorrhea, and Trichomonas (Vaginal swab or Urine only) (NO Urethral and NO Endocervical)</p> <p>Yellow = Urine Green = Vaginal Swab</p>	<p>CGTP</p>
 <p>Liquid Stuart Media Swab (White Cap with sponge) (NO Gel)</p>	<p>Nasal MRSA Molecular Screen</p>	<p>NMRS</p>
  <p>Viral Transport medium</p>	<p>Viral Respiratory Panel Bordetella PCR Panel</p>	<p>VRP BRP</p>
 <p>Pinworm Paddle</p>	<p>Pinworm Prep</p>	<p>PINW</p>
Stains/Preps:		
Prep performed by Microbiology Department	Gram Stain	Gram/GRMST
Lavender Blood Tube	Blood Parasite Screen	MALAR
CSF	India Ink	INDIA
Thick mucoid material, Hair, Skin, Nails	Potassium Hydroxide Prep	KOH
Body Fluid	Calcofluor White Potassium Hydroxide Prep	CALWH
Sterile collection Tube with 1 mL Sterile Saline	Wet Prep (Vaginal Swab)	WETPR
Lab Tech must go to ER with pH paper after performing QC	Fluid pH	FPH