

transport container.

Laboratories			Additional information about testing and supplies is available in the Test Directory on clevelandcliniclabs.com						
And broken Name Modeling	County towns	Time the same of t	Tree control of the c	To the country of the	Tim Prop			The World Leader in Caroli Blood Testing SENSIAN HEMOCCULE— SENSIAN BARRIET BY DEFENDED OF THE CONTROL OF TH	
Sterile Specimen Container	eSwab® Regular Swab	Universal Transport Medium, 3 mL: Regular Swab	Universal Transport Medium, 3 mL: Mini-tip Swab	BD Vacutainer™ Culture & Sensitivity Urine Transport Kit, (Sterile)	HPV ThinPrep [®] Pap Test	Cepheid Collection Device	Fecal Occult Blood Test (iFOBT)	Hemoccult SENSA Testing Kit	
WCUL AFB (Mycobacteria) AFC BK Virus Quantitation, Urine UBKQT Body Fluid Culture BFCUL Bronchoscopy Culture BALCSM Catheter Tip Culture CTCUL COVID-19, Lower Resp. Specimens ITCOVD Cystic Fibrosis Respiratory Culture CFRCUL Cytomegalovirus, Qualitative - Urine CMVQL Fungal Culture FCULSM Lactoferrin, Stool STLWBC Legionella Detection by PCR LEGPCR Respiratory Culture RCULST Tissue Culture TISCUL	Copan #480C This swab is acceptable for: Abscess & Wound Culture* WCUL Anaerobe Culture* ANACUL Bacterial Vaginosis Scored Gram Stain & Candida Smear BVCNSM Cystic Fibrosis Respiratory Culture CFRCUL Ear Culture & Stain* EARCSM Fungal Culture; Non-Dermal sites* FCUL; FCULSM Fungal Screen for Candida FUNGSC Group A Strep PCR GASPCR MRSA / S. aureus Culture; Screen MRSASC; SANSAL Throat Culture THRCUL VRE Culture VRESC	Diagnostic Hybrids #402C This container is required for: • Herpes Simplex & Varicella -Zoster Virus, Molecular Detection* HSVVZV • Mycoplasma, Ureaplasma Culture on Genital Specimens MYPLAS • Cytomegalovirus DNA, Qualitative PCR, Non-Plasma CMVQL • HSV Neonate Surface Culture HSVNEO *Swabs taken for HSVVZV testing must be from an active lesion. Maintains virus, mycoplasma, chlamydia, and ureaplasma specimens. Transport at 2-8°C.	Diagnostic Hybrids #403C This container is required for: Respiratory Panel by PCR RPPCR Bordetella pertussis Nucleic Acid Amplification BORAMP COVID-19, Influenza, RSV COVID, COVFLU, CVFLRS, RPPCR, RPRACV Cytomegalovirus, Qualitative - Saliva CMVQL Nasopharyngeal collection: Measure from the patient's nostril to the nasopharynx (half the distance from the nostril to the base of the ear) and hold the swab at that location. Do not advance the swab beyond that point. Gently insert the swab along the base of one nostril (straight back, not upwards) and continue along the floor of the nasal passage until reaching the nasopharynx. Resistance will be met. Remove the swab 2-3 times and hold it in place for 5 seconds. Remove the swab from the patient and insert it into the UTM tube.	Cardinal #364953 This kit is preferred for: Urine Culture URCUL Transfer ≥4 mL of the urine specimen from the cup to the gray tube using the transfer straw by following these instructions: 1. Submerge tip of the transfer straw into the urine specimen. 2. Push the gray top C&S preservative tube into the transfer straw. 3. Hold in position until flow stops. Fill to the line on tube. 4. Remove tube from straw. 5. Shake tube vigorously to mix the sample.	Hologic #70136-001 & 70136-002 This kit is required for: HPV DNA Detection HPVHRT — Collect the specimen using a plastic spatula, brush, or brush-like device. The specimen will be shared with Cytology for PAP prior to HPV testing. Note: The second Oracle number listed is for the required brush/spatula collection devices. Transport at room temp.	This swab is used for: Routine, Prenatal Group B Strep PCR GBPCR MRSA / S. aureus PCR SAPCR	Polymedco #OCPU-CC This kit is required for: • Fecal Occult Blood Test IFOBT —— Stool sent to the laboratories in a specimen cup will be rejected. 1. Cover the grooved end of the collection stick with stool. 2. Replace the collection stick into the vial. 3. Secure the cap tightly. 4. Write the patient name and collection date on the collection vial in permanent ink. 5. Send to the laboratories. Do not cover the cap or foil end with any labels. Detects blood in the lower Gl tract only.	Beckman #64152 This kit is required for: Occult Blood Exam, Diagnostic OBDX Due to the instability of blood in stool, specimens will only be accepted when they are pre-applied to the correct side of the test card. Preserved stool or stool received in a specimen cup will be rejected. For detection of blood in the upper or lower GI. This test is not recommended for cancer screening.	