Children Collect blood using blood Culture Collection Kit for culture. Use an Adult or Pediatric Blood collection set, following the required minimum volume. Only the aerobic bottle. If collection volume is low, submit using the anaerobic bottle. If collection and then inoculate 5 mL into 5 mL into the aerobic bottle, sterile collection instructions after collection.

ROUTINE BLOOD CULTURE

Use an Adult or Pediatric Blood Culture Collection Kit for culture. Blood for bacteria and yeast. This collection container cannot be used for non-urogenital specimens. Transport at room temperature after collection.

Adults (2-bottle set): Collect blood using blood collection set; follow the required minimum volume (at least 5 mL). Collect from endocervical (not frosted) must be used. Special Instructions: This collection container cannot be used for non-urogenital specimens. Transport at room temperature after collection.

Children (2 bottle): Collect blood using blood collection set; follow the required minimum volume. This collection container cannot be used for non-urogenital specimens. Transport at room temperature after collection.

PINWORK PREP
Special Instructions: Clean tape from site of collection. Collect early morning before bathing. Spread and label before applying tape. White sides down, spread the tape as flat as possible. Label site with patient’s name.

TISSUE FERATIVE (Nitosol Media)
Media for fresh tissue (eschar skin biopsy or oral/buccal for direct immunofluorescence staining only. Label slide with patient’s name.

ROUTINE BLOOD CULTURE (2-bottle set):
Transport at room temperature after collection.

C. trachomatis and N. gonorrhoeae by DNA probe
Submit the BD vial collected for DNA probe detection of C. trachomatis and N. g. gonorrhoeae from endocervical specimens (pink bottle) or male urethral swab (blue bottle) specimens. Both tests can be performed from a single swab. This collection container cannot be used for non-urogenital specimens. Transport at room temperature or refrigerate after collection.

BACTERIAL (AEROBIC) COLLECTION AND TRANSPORT DEVICE
Used for aerobic bacterial and fungal culture as well as gram stain. Transport at room temperature.

C TRACHOMATIS AND N GONORRHOEAE BY DNA PROBE
Submit the BD vial collected for DNA probe detection of C. trachomatis and N. g. gonorrhoeae from endocervical specimens (pink bottle) or male urethral swab (blue bottle) specimens. Both tests can be performed from a single swab. This collection container cannot be used for non-urogenital specimens. Transport at room temperature or refrigerate after collection.

RESPIRATORY VIRUS PANEL
Please collect a nasal or throat swab, swab the seals in the media, break the seal off and lose in the media. Vials and clinical workflows are also acceptable. Refrigerate at 2-6 C until transported.

SURE RACK – Liquid based media for collection of pap smear
Collect the sample using the cervix brusher (white packer) according to the Sure Rack instructions. Gently pop the collection device(s) into the preservative fluid and Cap not secure.

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Collect the sample using the cervix brusher (white packer) according to the Sure Rack instructions. Gently pop the collection device(s) into the preservative fluid and Cap not secure.

SPOON, SWAB OR DRY CLOTHES FOR COLLECTION OF PAP SMEAR
Collect the sample using the cervix brusher (white packer) according to the Sure Rack instructions. Gently pop the collection device(s) into the preservative fluid and Cap not secure.

THIN PREP – LIQUID BASED MEDIA FOR COLLECTION OF PAP SMEAR
Collect the sample using the cervix brusher (white packer) according to the Sure Rack instructions. Gently pop the collection device(s) into the preservative fluid and Cap not secure.

STERILE CONTAINER FOR CLOSTRIDIUM DIFFICILE TOXIN
Please submit the fecal sample in the sterile container for Clostridium difficile toxin. Please note: formal stools will not be tested. Refrigerate at 2-8 C until transported. Refrigerate at 2-8 C until transported. Refrigerate at 2-8 C until transported. Refrigerate at 2-8 C until transported.

UREA COLLECTION SYSTEM
This urine collection system comes with a urine cup with a screw cap and a resealable urinalysis tube and the urine culture tube. The urine culture tube will help maintain the bacteria in the system for up to 24 hours without altering contaminating bacteria to grow. Fill the urine cup to the fill line (at least 4 ml). Transport culture tube at room temperature after collection.

URINE COLLECTION SYSTEM
This urine collection system comes with a urine cup with a screw cap and a resealable urinalysis tube and the urine culture tube. The urine culture tube will help maintain the bacteria in the system for up to 24 hours without altering contaminating bacteria to grow. Fill the urine cup to the fill line (at least 4 ml). Transport culture tube at room temperature after collection.

C. trachomatis
and/or
N. gonorrhoeae
transport at room temperature after collection.

BACTERIAL VAGINOSIS PANEL
Used for detection of Gardnerella vaginalis and/or Candida species, and common GI viruses. Tests for enteric bacterial pathogens, protozoa, and common GI viruses. Place stool into vial up to, but not higher than, the red fill line. Transport at room temperature after collection. Follow instructions that are included in kit.

CLINICAL SPECIMENS FOR GI PATHOGEN PANEL
Please submit biopsy specimen in 50% formalin vial. Specimen vial containers are available in 20 ml, 40 ml and 60 ml sizes.

COLLECTION SPECIMEN
This collection container cannot be used for non-urogenital specimens. Transport at room temperature after collection.