

## Non-Blood Specimen Collection and Transport Devices



### Biopsy cups with 10% Neutral Buffered Formalin

Biopsy  
20 ml or 90 ml



### 24-Hour Urine Container

Add preservative before start of  
collection if required



### Clean leak-proof cup

Semen analysis



### Clean leak-proof cup

Random urine chemistry analysis



### Sterile container (cup)

Liquid cultures, fresh tissue or stool



### Clean leak-proof cup for Drug Testing

with Chain of Custody seal, security  
bag, and transport document.

## Non-Blood Specimen Collection and Transport Devices



### Thin Prep Vial

Order brooms/spatulas separately.



### UA Vacutainer

Non-sterile cup and preservative tube. For urinalysis testing only. Fill tube within 2 hours of collection. Refrigeration not required. Order separately.

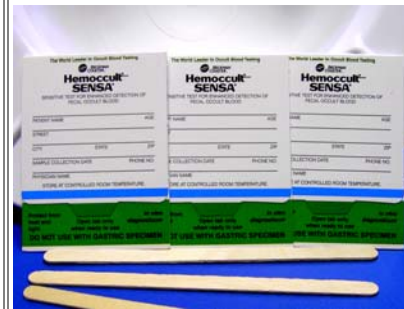


### Para-Pak C&S

(Orange vial)  
Stool Culture

### Para-Pak O&P

(Green vial)  
Stool Ova and Parasites



### Fecal Occult Blood Cards



### Urine Culture Collection System

Collection cup is sterile, preventing contamination of culture. Needle port in cap makes opening and pouring specimen unnecessary. Includes sterile cup, culture preservative tube and cleansing wipe. Urinalysis preservative tube (red-yellow top) may be ordered separately. Fill tubes within 2 hours of collection. Discard collection cup. Store and transport sample vials refrigerated

## Non-Blood Specimen Collection and Transport Devices

### BBL Vacutainer® Anaerobic Specimen Collector



#### Anaerobic Bacterial Culture

For abscess cavity. Insert in tube immediately and depress plunger. Deliver to laboratory @ room temperature immediately after collection.

### BBL CultureSwab™ with Liquid Stewart transport media



#### MRSA Screen by PCR

Have patient clear excess/encrusted mucous from the nostrils. Discard tube cap. Insert swab into nostril, 1-2 cm from edge of nares. Roll the swab 5 times. Repeat using same swab in other nostril. Place swab into tube media. Transport @ Room Temperature within 24 hrs.

**MRSA Screen by Chromagar Culture** - may use CultureSwab™ Liquid Stewart or CultureSwab™ Plus with Amies transport media (shown below).

### BBL CultureSwab™ with Liquid Stewart transport media



#### Varicella-Zoster by PCR

Acceptable specimens include genital, throat, lesion, ocular or dermal swabs. Place back into swab cylinder. Store/send specimen refrigerated.

### BBL CultureSwab™ Plus with Amies transport media.



**Aerobic Bacterial Culture** - Swab ear, eye, pus, wound or abscess.

**Genital Culture** - Vagina, cervix, endometrial or urethral discharge.

**Vaginal Strep B Culture** - Vaginal or vaginal/rectal only.

**Throat Culture / Strep A Culture** - Swab posterior pharynx and tonsillar fossa. Insert into tube media. Transport to laboratory @ Room Temp within 24 hrs.

### BBL CultureSwab™ Double with Amies transport media.



#### Rapid Strep with Confirmation Throat Swab

Depress tongue to avoid lingual contamination. Directly visualize and swab the posterior pharynx and tonsillar fossa with the double-tipped swab. Remove cap from transport tube and insert double-tipped swab into media. Deliver @ Room Temp within 24 hrs.

## *Non-Blood Specimen Collection and Transport Devices*

### **Nasopharyngeal swab in Regan-Lowe media**



### **Bordetella pertussis Nasopharyngeal Culture**

Nasopharyngeal aspirate is the preferred specimen for pertussis. Alternate specimen is obtained with a mini-tip swab. See Collection instructions for proper swab or aspirate collection procedure. Deliver to laboratory @ room temperature immediately after collection.



### **Chlamydia / GC by PCR, multi-Collect Kit**

Check expiration dates before use. For swab or urine.

For swab collection, use swab provided in kit and break swab shaft at scored line, leaving swab tip in media.

If urine is collected, use disposable pipette provided, transfer urine to media in vial until the liquid level reaches the clear window on label.

Store/transport at room temperature or refrigerated. Stable 7 days.



### **Viral Culture Swabs and M4 Media**

Check expiration dates before use. Use regular or mini-tip swab and break off in media.

Store refrigerated before and after collection.

Deliver to laboratory ASAP.



### **CSF Collection - Plastic vials**

Clear sterile polystyrene vials with conical bottom, graduation marks, and hinged screw cap. 4 vials included in Lumbar Puncture Procedure Kit.