

User Guide for Specimen Collection



Blood



Miscellaneous

BD Bactec Blood Culture Bottles™

Preferred use: Blood culture collection.

Special considerations: A typical blood culture will include a set with one aerobic bottle (blue cap) and one anaerobic bottle (yellow cap). The pediatric bottle (pink cap) is reserved for pediatric patients or patients who are difficult to draw.



BBL Culture Swab™

Preferred use: For collection of many different aerobic bacterial cultures and FUNGAL cultures where the infected site can be easily accessed with the swab:

Throat and noseEve and ear

SkinWound and genital area

Special considerations: Although it is possible to share a single swab among multiple tests, sharing a swab can reduce the sensitivity of the testing being performed. If a single swab is sent for culture and gram stain, a gram stain will not be performed.

For multiple tests, this transport is recommended for Group B Strep PCR testing. It is recommended to use an E swab transport for bacteriology cultures. If yeast culture is warranted, use the BBL Culture swab for the yeast culture and an E swab transport for bacterial testing. The BBL culture swab may be used for Group A Strep PCR testing on throat samples, but an E swab transport is recommended.



Sterile Cup

Preferred use: For the collection of samples that cannot easily be collected with a culture swab. This includes but is not limited to:

- Urine
- Sputum
- Stool
- Sterile fluids
- Tissue/bone samples

- Skin and scalp scrapings
- Nail clippings
- Catheter tips
- IUD

Special considerations: If urine is collected in a sterile cup, refrigerate immediately to prevent bacterial overgrowth.



BD E-Swab

Preferred use: Collection of samples for aerobic, anaerobic and fastidious bacteria. Multiple cultures may be performed from a single E swab transport tube. If requesting a gram stain with cultures, please use the E swab transport. This transport is recommended for throat samples collected for Group A Strep PCR. Do not use this transport for vaginosis screens or Group B Strep PCR.

Special considerations: This device is for swab collections only. Do not use for the collection of fluids and tissues.

Miscellaneous (continued)



Oral Fluid Drug Testing

Preferred use: Oral fluid collection ONLY.

Special considerations: Please review and follow all collection instructions included with the collection device.

Parasite



Pinworm Paddle[™]

Preferred use: Pinworm examination from anal area preparation.

Special considerations: The paddle has a sticky and non-sticky side. Use the sticky side of the paddle to obtain a sample.

Pathology



Formalin Containers

Preferred use: To preserve tissue specimens for processing and preparation in the pathology/histology department.

Container Sizes:

- 10 ml fill to 20 ml
- 20 ml fill to 40 ml
- 45ml fill to 90 ml
- 60 ml fill to 120 ml
- 90 ml fill to 180 ml

Sexually Transmitted Infection



ROCHE COBAS PCR Swab Kit

Preferred use: The transport of vaginal, endocervical, pharyngeal, rectal, and urethral samples for Neisseria gonorrhea and Chlamydia trachomatis testing.

Special considerations: It is very important that samples are properly collected. The swab must be broken off at the indicated height before placing into the collection tube. Two swabs are provided for use with endocervical samples. Use the large swab to clean excess mucous and discard in biohazard trash. The smaller swab is used for specimen collection and placed in the tube for testing. Only one swab is used for other sample types. If collecting urethral specimen, please submit a request for a special smaller tipped swab used for collection.

Sexually Transmitted Infection (continued)





ROCHE COBAS PCR Urine Kit

Preferred use: Used for the transfer of urines for Neisseria gonorrhea and Chlamydia trachomatis testing. Urine in a sterile cup may be also be collected and sent for testing. The transfer of the urine into the PCR tube can be done post transport if delivery to the laboratory takes place within 24 hours of collection.

Special considerations: A first morning void sample is preferable. If this is not possible, ensure the patient has not voided for a minimum of 1 hour prior to collection. DO NOT provide a clean catch samples for this testing.

Trichomonas – GeneXpert Vaginal/Endocervical Swab PREFERRED SAMPLE FOR FEMALE

Preferred use: For female collection of vaginal/endocervical sample for trichomonas.

Female: Vaginal/endocervical swab

Special considerations: Swab labelled B is for cleaning excess mucos. Swab labeled A is for sample collection.

GeneXpert Urine Trichomonas

Preferred use: For urine collection for trichomonas.

Special considerations: Manufacturer recommends that the sample be a first catch urine.

Stool



Parapak[™] ECOFIX[™] O&P Preservative

Preferred use: For preservation of stool for ova and parasite examination when extended transport times are expected (> 12 hours).

Also acceptable for: N/A

Special considerations: Preservative vials provided by different manufacturers may be similar in appearance, but have different uses. The ova and parasite vial must indicate use for ova and parasite.



Parapak[™] Carey Blair Stool Culture Preservative

Preferred use: For preservation of stool for Extended Enteric Bacterial Panel PCR.

Also acceptable for: N/A

Special considerations: Preservative vials provided by different manufacturers may be similar in appearance, but have different uses. The stool culture vial must indicate use for culture.

Stool (continued)



Urine



Preferred use: Stool collection ONLY.

Also acceptable for: N/A

Special considerations: Please review and follow all collection instructions included with the collection device. Kit comes with supplies so that sample can be returned to the lab either by drop-off to a Lab PSC or via USPS. Patient should be instructed to label the specimen vial with their name and date of birth prior to collection and return the specimen with completed lab requisition.

Urine Culture/Urinalysis Collection Kit

Preferred use: Collection of urine for urine culture and urinalysis.

Also acceptable for: N/A

Special considerations: The primary urine cup contains a needle in the cap, which is necessary for the filling of the tubes. Care must be taken to ensure this needle is covered prior to transport or must be discarded in a sharps container.



Urine Drug Testing Cup with Temp Strip

Preferred use: Urine drug testing collection only.

Also acceptable for: N/A

Special considerations: Temperature strip should be read within four minutes of collection. Press lid top down firmly and push down on the latch to secure the specimen for transport.

Virology/Chlamydia



UTM[™] Viral/Chlamydia/Bordetella/Covid Transport Media

Preferred use: Culture of viruses including Influenza, Herpes, Parainfluenza, Rhinovirus, CMV, Varisella virus, Adenovirus, Enterovirus, RSV and COVID. Chlamydia culture. Collection of NP samples for Bordetella PCR.

Also acceptable for: Influenza A/B/RSV PCR and Sars Covid-2 NP and Nasal swabs.

Special considerations: The tube may be stored at room temperature prior to use. Refrigeration after collection will minimize overgrown of any bacteria that may be present in the sites that have been cultured.

Women's Health



BD Affirm™ VPIII ATTS

Preferred use: Vaginosis screen for candida albicans, gardnerella vaginalis and trichomonas vaginalis.

Also acceptable for: N/A

Special considerations: The specimen collection swab must be submitted in the tube for testing to be completed.



Starplex Starswab II™

Preferred use: Vaginosis screen for candida albicans, gardnerella vaginalis and trichomonas vaginalis.

Also acceptable for: Routine bacterial culture of aerobic and anaerobic organisms, gram stain and yeast cultures.

Special considerations: Although it is possible to share a single swab among multiple tests, using a single swab can reduce the sensitivity of the tests being performed. For multiple tests it is recommended that more than one swab be sent for testing. Not recommended for the collection of samples for acid-fast organisms or molds.



SurePath™

Preferred use: Collection and Transport of samples for pap smear. Also acceptable for: High risk HPV Special considerations: N/A

PLEASE WRITE IN QUANTITY

Supply Requisition

Date: _____/ ____

PRINTED SUPPLIES		SPECIMEN CONTAINERS		MISCELLANEOUS	
EA General Reguisition		PKG	Specimen Bag (100)	KIT	FIT™, Occult Blood
EA	Cytology Requisition	BG	Sterile Cup 90 ml (100)	EA	Hemoccult (No Developer Supplied)
EA	Surgical Pathology Requisition	EA	Urine Cup w/Temp Strip (100)(Toxicology)	KIT	Oral Fluid Drug Testing
EA	Covid Requisition	EA	13 x 18 Zip Lock Bag	EA	24 Hour Plain (Urine)
EA	OBGYN Requisition				
EA	AFP Requisition		MICROBIOLOGY		NEEDLES
EA	Allergy Requisition	BX	Urine Culture/UA Collection Kit	BOX	21G 1 ¼% (48) Safety
EA	Clinical Tox Requisition	BG	BBL Aerobic Culture Swab™	BOX	22G 1 ¼% (48) Safety
EA	Supply Requisition	BX	Double Culture Swab - Throat Cultures	EA	23G ⅔% Butterfly (Safety Lock)
EA	Other	KIT	GC/Chlam Roche Cobas PCR Female Swab™		PHLEBOTOMY
BLOO	D COLLECTION TUBES	КІТ	GC/Chlam Roche Cobas PCR Urine™	BAG	Vacutainer Holder – Adult
EA	Green 6 ml Lith. Hep. TSPOTS	EA	UTM Viral/Clam/Bordatella Transport Media	EA	Tourniquet, blue Latex free
TR	SST Serum Separator 5 ml (TR50)	EA	Parapak™ ECOFIX™ O&P Preservative	SUR	GICAL PATHOLOGY
EA	Plain Red 10 ml (TR100)	EA	Parapak™ Carey Blair Stool Culture Preservative	EA	Bx Bottle (Green) 10 mL fill to 20 mL
EA	Lavendar 3 ml (TR100)	EA	Pinworm Paddle™	EA	Bx Bottle (Red) 20 mL fill to 40 mL
TR	Gray 4 ml (TR100)	EA	Blood Culture Bottles	EA	Bx Bottle (Orange) 45 mL fill to 90 mL
EA	Navy 6 ml (serum)	EA	Pediatric Blood Cultures (Set)	EA	Bx Bottle (Yellow) 60 mL fill to 120 mL
EA	Royal Blue (EDTA Heavy Metals)	EA	Trichomonas Xpert Female Swab	EA	Bx Bottle (White) 90 mL fill to 180mL
EA	Green 4 ml Sodium Heparin (TR100)L	EA	Trichomonas Xpert Male urine collection	EA	Prostate Biopsy Kit
EA	Lt. Blue Sodium Citrate 2.7 ml	EA	BD E-Swab Aerobic/Anaerobic	GYN	CYTOPATHOLOGY
EA	Lavendar EDTA 10 ml	BG	Starplex Starswab II™ (Pink)	EA	Sure Path™ (Tray 25)
EA	Pink 6 ml K2 EDTA (TR100)	EA	Male Urethral Swab	BAG	Cervex Brush (Blue Handle)
EA	Tan (Brown) 3 ml LEAD	EA	Covid PCR NP/Nasal Kit (same as UTM)	EA	Cytology Brush (Soft Bristle)
EA	4.5 PST w/Gel Lith. Hep. (TR100)	KIT	BD Affirm™ VPIII ATTS	BAG	Endocervix Brush (Hard Bristle)
BG	Microtainer EDTA			NON-(GYN CYTOPATHOLOGY
BG	Microtainer SERUM			EA	Pre-Filled 95% Alcohol Bottles
				EA	Non-Sterile Conical Tubes
				EA	Dry Slide Containers
				BX	Slides
		[[

Client name: _____ Client Addres: _____

Client Phone Number: _____

Date: _____

160 Elmgrove Park | Rochester, NY 14624 | Stock Room Phone 585.429.2238 | Stock Room Fax 585.247.8047

Rochester Regional Health Laboratories Ambulatory Diagnostic Services

Rochester Regional Health Laboratories offers a comprehensive menu of services that support many indications, including women's health and infectious diseases. We strive to offer state-of-the-art testing solutions that generate accurate and timely results to support clinical decisions. In addition to this specimen guide, more in-depth resources can be found on our website within the **Online Reference Manual:** rochestergeneral.testcatalog.org/ to assist clinicians with test selection and provide detailed test information.



Dr. Roberto Vargas System Executive Medical Director, Department of Pathology and Laboratory Medicine, Rochester Regional Health

Ambulatory Contact Information

Main Phone Tree: (585)-922-LABS (5227)

- Client Service: Option 3 or 585.922.1811
- Courier Dispatch: Option 4 or 585.922.1165
- Laboratory Supplies: FAX ORDERS TO: 585.247.8047 or call 585.429.2238
- Home Draws: Option 5 or 585.922.1160
- Patient Service Center Info Line: Option 7
- Order Test Requisitions 585.360.0182 (FAX)

Main Lab Website Directory: rochesterregional.org/labs

Patient Service Center Listing (PDF): rochesterregional.org/lablocations Select Locations PDF Department of Pathology Website: rochesterregional.org/pathology

Customer Support

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