Laboratory Approved Specimen Collection Devices & Media

Photos are for reference. Always check container label, do not go by color alone! General Test Listing. Not all tests are listed. Please review test catalog for more information.**



Alinity m Collection Kit

ITM-1190747

LAB1230886 Chlamydia PCR

LAB1230887 Gonococcus PCR

LAB1230885 Chlamydia+Gonococcus PCR LAB1230889 Mycoplasma Genitalium PCR LAB1230888 Trichomonas PCR

LAB1230890 STI Panel PCR (CT, NG, Trich, Mgen)



APTIMA

Unisex Swab Kit ITM-1065957 (white)

Multitest Kit

ITM-1150249 (orange)

Urine

ITM-1068485 (yellow)

LAB3522 Aptima Chlamydia + Gonococcus

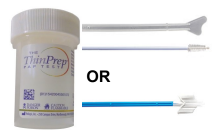
LAB3524 Aptima Chlamydia LAB3523 Aptima Gonococcus

LAB1230560 Aptima Mycoplasma Genitalium

Aptima Trichomonas **LAB3525**

LAB1230566 Aptima STI NAAT Panel (CT, NG, Trich, MGen)

- ✓ Patients less than 14 years of age must be collected using the APTIMA collection device. This testing will be sent out to a reference laboratory.
- ✓ APTIMA testing cannot be added onto a previous Pap test Order.
- ✓ Please use the correct orderable with the correction collection type ** (i.e. Aptima with Aptima, Alinity with PCR).



ThinPrep Pap **Container**

Not available via Workday

Order via Lab Supply Form LAB1230097 Pap Test (Indicate HPV Reflex)

LAB3522 Aptima Chlamydia + Gonococcus

LAB3524 Aptima Chlamydia LAB3523 Aptima Gonococcus LAB3525 Aptima Trichomonas

HPV High Risk Screen HPV 16/18/45 Genotype

- ✓ Aseptic Control PAP Test Lubricating Jelly (ITM-1140484) and Surgilube® (ITM-1092842) are the only lubricating jellies to be used with ThinPrep®
- ✓ LAB1230723 HPV DNA Detection with Genotyping, High-Risk Types by PCR ("Primary HPV") is a sendout test to Mayo and is used if a Pap test is not ordered.**



ESwab

Regular Swab ITM-1148589 (white)

Minitip Swab ITM-1066011 (green) **LAB233 LAB240** LAB3615

LAB263

LAB3340

Anaerobic Culture **Fungal Culture** Gram Stain for BV/Yeast

LAB3417 Group B Strep, PCR **LAB3527** Group B Strep, Pen Allergy

LAB1230856 MRSA Screen

LAB3095 LAB3488

LAB3669 LAB3691

LAB2111191

Respiratory Culture Group A Strep, Culture

Throat Culture Comprehensive

Trichomonas Antigen Wound Culture w/gram stain



UTM

Universal or "Viral" Transport Media

Regular Swab ITM-1186125 **Minitip Swab** ITM-1140078

LAB9520

Bordetella pertussis, PCR **LAB255 CMV Culture**

LAB1230607 COVID-19 PCR **LAB1230746** COVID-19, Flu A&B, RSV PCR

LAB3255 Flu A/B PCR LAB9460 **HSV** Culture **LAB3549 LAB9440**

Culture **LAB254**

HSV PCR for Lesions Mycoplasma/Ureaplasma

Viral Culture



24-Hour Urine Jugs**

Orange: ITM-1066912 White: ITM-1065967

White is for room temp specimens like Uric Acid.



Urine Tubes**

Yellow UA Urine Tube: ITM-1065946 **Urine C&S Kit Gray:** ITM-1066841

For UA with culture: Send 1 -2 yellow tubes and 1 gray.



Sterile Containers**

ITM-1072848

*Body Fluid *Sputum

*Stool (unpreserved) *Fresh Tissue *Urine



Stool Kit 3 Containers **

ITM-1114530

Cary-Blair | SAF | Empty Always check container label! Do not go by color! Fill all 3 containers.



Occult Blood CRC Testing Vial**

Polymedco FIT Kit

ITM-1159158

Label needs to be filled out completely before mailing/ dropping off.





Always review the lab test catalog** for important test collection information, including minimum volume, number of times the tube needs to be inverted after collection, if tube needs to be centrifuged/spun or left whole blood, specimen integrity times, and another collection and handling instructions.



Labeling

Every specimen must be labeled with 2 patient identifiers.

- Label should also include specimen type, date and time of collection, and source if needed.
- Do not place labels on the lid or bottom of the container, or stick labels to each other.
- Do not cover up patient info or barcodes on the labels.
- Do not cover up "windows" on tubes, leave colored edge of vacutainer visible.
- See lab catalog for more information on labeling.**
- ✓ Always use **2 Patient Identifiers** (usually full legal name and date of birth) on the specimen label and on the order.
- ✓ Always make sure that lids to containers, tubes and vials are on correctly and tight! Leaky specimens will be rejected.

GENERAL TEST LISTING, NOT ALL TESTS ARE LISTED**