



STD Panel

Components	<ul style="list-style-type: none">• HSV 1&2-Specific Ab IgG• HIV I/II Antigen/Antibodies with Reflexes• Hepatitis Panel• Syphilis Antibody Reflex RPR• CT/NG/Trich PCR
Transport Temperature	Refrigerated or Room Temperature
Stability	<ul style="list-style-type: none">• Urine - 72 Hours Refrigerated• Swab or PAP - 7 Days Room Temperature• Serum Separator Tube (SST) - 5 Days Refrigerated
Turnaround Time	24 - 72 Hours
Accepted Specimen	Serum Separator Tube (SST) AND one of the following: Urine Container, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



(one of the following)





Chlamydia trachomatis RNA, TMA

**Test ID:
 11361**

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Cobas PCR Swab, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



Neisseria gonorrhoeae RNA, TMA

**Test ID:
 11362**

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Cobas PCR Swab, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



Trichomonas vaginalis, PCR

**Test ID:
 90801**

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample





CT/NG/Trich PCR

**Test ID:
 11364**

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



CT/NG N.A.A. PCR

**Test ID:
 11363**

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Cobas PCR Swab, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample





LABTECHTM
DIAGNOSTICS
AT THE FOREFRONT OF LABORATORY MEDICINE

STD GUIDE

**CT/NG/Trich
Tests**

CT/NG RNA, TMA, Throat

**Test ID:
70051**

Transport Temperature	Refrigerated
Stability	30 Days Refrigerated
Turnaround Time	7 - 10 Business Days
Accepted Specimen	White APTIMA Swab



CT/NG RNA, TMA, Rectal

**Test ID:
16506**

Transport Temperature	Refrigerated
Stability	30 Days Refrigerated
Turnaround Time	7 - 10 Business Days
Accepted Specimen	White APTIMA Swab



SERVICES FOR EVERY DISCIPLINE



HSV Types 1&2-Specific Ab, IgG

**Test ID:
 164905**

Transport Temperature	Refrigerated
Stability	14 Days Refrigerated
Turnaround Time	24 Hours
Accepted Specimen	Serum Separator Tube (SST)



HIV I/II Antigen/Antibodies with Reflexes

**Test ID:
 91431**

Transport Temperature	Refrigerated
Stability	5 Days Refrigerated
Turnaround Time	24 Hours
Accepted Specimen	Serum Separator Tube (SST)



Hepatitis Panel

**Test ID:
 322744**

Transport Temperature	Refrigerated
Stability	14 Days Refrigerated
Turnaround Time	24 Hours
Accepted Specimen	Serum Separator Tube (SST)



Syphilis Antibody Reflex RPR

**Test ID:
 90349**

Transport Temperature	Refrigerated
Stability	7 Days Refrigerated
Turnaround Time	24 - 48 Hours
Accepted Specimen	Serum Separator Tube (SST)





Bacterial Vaginosis/Vaginitis Panel

**Test ID:
 14577**

Transport Temperature	Refrigerated
Stability	7 Days Refrigerated
Turnaround Time	3 - 4 Days
Accepted Specimen	Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



Bacterial Vaginosis/Vaginitis Panel with CT/NG

**Test ID:
 16492**

Transport Temperature	Refrigerated
Stability	7 Days Refrigerated
Turnaround Time	3 - 4 Days
Accepted Specimen	Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample

