



ESwab - AssureSwab Code

BV + Yeast Panel	4187
CT/NG, NAT	4402
Culture, Nose	10022
Culture, Vaginal	10001
Culture, Wound	10023
Ulcer Panel	4198
GBS (Group B Streptococcus) PCR	4255
GBS, PCR w/ reflex to Sensitivity	4277
Leukorrhea Panel	4197
Mycoplasma/Ureaplasma, PCR	4258
STI Panel, Expanded	4186
Vaginitis Panel, Aerobic	4196
Vaginitis Panel, Basic	4194
Vaginitis Panel, Basic + CT/NG	4199
Vaginitis Panel, Comp	4195
Vaginitis Panel, Comp Plus	4193



ThinPrep Code

BV + Yeast Panel	4187
CT/NG (NAT)	4402
Genital Ulcer Panel	4198
GBS (Group B Streptococcus) PCR	4255
GBS, PCR w/ reflex to Sensitivity	4277
HPV High Risk Screen (16,18,45 & HR)	4105
Leukorrhea Panel	4197
Mycoplasma/Ureaplasma, PCR	4258
Pap Smear	4102
Pap Smear, w/ reflex to HPV (ASCUS or greater)	4108
STI Panel, Extended	4186
Trichomonas vaginalis, NAT	4266
Vaginitis Panel	4196
Vaginitis Panel, Basic	4194
Vaginitis Panel, Basic + CT/NG	4199
Vaginitis Panel, Comp	4195
Vaginitis Panel, Comp Plus	4193



Culture Swab Code

Culture, Ear	08050
Culture, Nose	10022
Culture, Throat	10024
Culture, Vaginal	10001
Culture, Wound	10023

UTM Swab

COVID-19, Nasal/Nasopharynx	6547
COVID-19, Oropharynx	6548
Respiratory Pathogen Panel (RPP), Comprehensive	4190



Urine Cup Code

Creatinine, Urine	1500
CT/NG NAT	4402
Molecular UTI, Basic**	4191
Molecular UTI, Comprehensive**	4192
Mycoplasma genitalium	4263
STI Panel, Extended	4186
Trichomonas vaginalis, NAT	4266

Urine Cup or UA / Tiger Top Tube

Urinalysis w/ rfx to Culture	7552
Urinalysis w/Microscopy	7554

Molecular UTI Stability: 3 Days



Grey/Yellow C&S Code

Molecular UTI, Basic**	4191
Molecular UTI, Comprehensive**	4192
Urine Culture w/ rfx Sensitivity	10005

Molecular UTI Stability: 5 Days



Aptima Urine Code

CT/NG NAT	4402
Chlamydia trachomatis, NAT	4421
Mycoplasma genitalium	4263
Neisseria gonorrhoea, NAT	4422
STI Panel, Extended	4186
Trichomonas vaginalis, NAT	4266



* Any positive Molecular UTI target will reflex to [10008] Antibiotic Sensitivity (AST) via disk diffusion with additional charge
 ** Positive E. faecalis / E. faecium / S. aureus will reflex to ABRs for VanA1/A2/B (vancomycin) and mecA (methicillin) with additional charge.