

1307 Allen Drive, Ste. A Troy, MI 48083 Ph: 248-846-0663 Fx: 248-602-0627 www.vibrahealthlab.com

Patient Name:	
Date of Birth:	
Collection Date/Time:	

	Infection	us Di	sea	se Requisition Fo	rm
Ordering Provider Name (Print)		Practice Information			
A PATIENT INFORMATION	RE	QUIRED	B DIA	AGNOSIS (ICD-10) CODES REQUIR	ED C CLINICAL INFORMATION REQUIRED
Last Name:			(Comm	on ICD-10 Codes on Reverse)	History of recent abnormal Pap smear/cervical biopsy
Address:	Gender:	p:			☐ Elevated sexual history risk ☐ History of recent chemotherapy for cancer
Email:	Phone:				Hematologic neoplasm (leukemia, lymphoma)
1	Insurance ID:  Policyholder:				Immunocompromised patient
					Malnutrition (low immunoglobulins, vitamin definciencies, etc.)  Corticosteroids, other immunosuppresive agent(s)
D SPECIMEN INFORMATION				REQUIRI	☐ History of solid organ or marrow transplant ☐ History of collagen-vascular or autoimmune disorder
	Urogenital Swab:  Urine  Genital Swab			Collection Initials:	History of diabetes mellitus
	Use State Swab			Date:	Current history of chronic opioid therapy
□ Nasal/Anterior Nares (CoV-2) □ Throat Swab (Strep)				Time: <b> AM </b>	Other
E TEST ORDER					SELECT ONE OR MORE (REQUIRED)
Respiratory F	Pathogens			STI, HSV and VZV -	Women's Health – Aptima Multitest Swab Collection Kit
☐ Bordetella Complete	RPP Panel Options	See Spec	imen Colle	ection Guide for Appropriate Specimen Type	PANELS ONLY
B. pertussis	(One panel allowed per	PANELS			☐ Aptima BV Assay
B. parapertussis	Date of Service)	☐ STI P	anel (Ur	rine or eSwab)	Atopobium vaginae
☐ Strep Complete	☐ COVID-19, Flu A/B, RSV			rachomatis	Gardnerella vaginalis
Group A strep	Sars-Cov-2 virus	11	-	onorrhoeae s vaginalis	Lactobacillus species
Group C/G strep	Influenza A Influenza B	_		- 1.2 <b>g</b>	☐ Aptima CT/TV Assay
☐ COVID-19	Respiratory Syncytial virus A/B			/ Panel (Swab)	Candida species (C. albicans, C. tropicalis,
Sars-Cov-2 virus	☐ Flu A/B/RSV			olex Virus 1 olex Virus 2	C. parapsilosis, C. dubliniensis)
RPP Individual Tests	Influenza A			ster virus	Candida glabrata
☐ Influenza A	Influenza B Respiratory Syncytial virus A/B				Trichomonas vaginitis
☐ Influenza B		INDIV	IDUAL	<u>ORGANISMS</u>	Women's Health (UTM Swab)
☐ Mycoplasma pneumoniae	☐ Adv/MPV/RV Adenovirus	☐ Chlan	nydia tra	achomatis/Neisseria gonorrhoeae	
	Human metapneumovirus	🗌 🗆 Мусој	olasma (	genitalium	PANELS OR INDIVIDUAL ORGANISMS
	Rhinovirus	☐ Tricho	monas	vaginalis	□Bacterial Vaginosis - I
	☐ Parainfluenza Assay	☐ Herpe	s Simpl	ex Virus 1	☐ Atopobium vaginae
	Parainfluenza1	☐ Herpe	s Simpl	ex Virus 2	☐ BVAV2 ☐ Gardernella vaginalis
	Parainfluenza 2	☐ Varicell		er virus	☐ Uncultured Megasphera 1
	Parainfluenza 3		Δd	ditional Comments:	·
	Parainfluenza 4				☐ Bacterial Vaginosis - II
					☐ Bacteroides fragilis ☐ Prevotella bivia
					☐ Candidiasis Panel ☐ Candida albicans
					☐ Candida albicans
					☐ Candida krusei☐ Candida lusitaniae
					Candida iusitaniae
					□STD Panel
					☐ Mycoplasma genitalium☐ Trichomonas vaginalis
This specimen was provided vo		ora Hoolth	labto =	process hill and provide requite 1 agree	REQUIRED to the declarations and terms in the nations
This specimen was provided voluntarily for analysis and I authorize Vibra Health Lab to process, bill and provide results. I agree to the declarations and terms in the patient acknowledgment and irreversible assignment of benefits on the back of this form.					
Patient Signature: Date:					e:
G AUTHORIZED HEALTHCARE PROVIDER ACKNOWLEDGEMENT REQUIRED					
I acknowledge that documentation to support medical necessity for all tests ordered is recorded in the patient's chart. If not signed, Authorized Healthcare Provider affirms that test					
	with provider signature and will be available and documentation to support modical p		request	t. The Office of the Inspector General re	equires documentation in patient medical chart including

Date:\_

Provider Signature:\_

## PATIENT ACKNOWLEDGMENT AND IRREVOCABLE ASSIGNMENT OF BENEFITS

The information provided on this form and on the label affixed to the primary specimen container is accurate. The specimen identified on this form is my own. I have not adulterated it in any way. I am voluntarily submitting this specimen for analysis by my healthcare provider and/or third party lab. I authorize the lab to release the results of this test to the ordering healthcare provider. The lab is authorized to bill my insurance provider, or any payer, whether fully insured or self-insured, and I will irrevocably assign any payment of benefits, claims, rights, and interests related to the services my healthcare provider performed against any payer. I further authorize the lab and my healthcare provider to release to my insurance provider any medical information necessary to process this claim.

I acknowledge that VHL may be an out-of-network facility/provider with my insurance provider. I am also aware that in some circumstances my insurance provider may send the payment directly to me. I agree to endorse the insurance check and forward it to VHL within 15 days of receipt as payment towards the lab services provided by VHL. I acknowledge that I am responsible for any amounts not covered by my insurer including any deductibles and co-payments/co-insurance. I understand that VHL may use my specimen and any testing performed on that specimen for research and development so long as the information has been de-identified pursuant to law.

(ASCUS), cytologic smear of cervix (R87.610) or vagina

lesion (ASC-H), cervix (R87.611) or vagina (R87.621)

() Low grade squamous intraepithelial lesion (LGSIL),

cytologic smear of cervix (R87.612) or vagina (R87.622)

() High grade squamous intraepithelial lesion (HGSIL),

cytologic smear of cervix (R87.613) or vagina (R87.623)

( ) Cytologic evidence malignancy, cervix (R87.614) or vagina

() R87.810 Cervical high risk human papillomavirus (HPV)

( ) R87.811 Vaginal high risk human papillomavirus (HPV)

() ASC-US, can't exclude high grade squamous intraepithelial

(R87.620)

(R87.624)

DNA test positive

DNA test positive

Wound

( ) E11.621 Type 2 diabetes mellitus with foot ulcer ( ) E11.622 Type 2 diabetes mellitus with other skin ulcer

## **DIAGNOSIS (ICD-10) CODES**

The ICD-10 codes provided below are based on AMA guidelines and are for information purposes only. ICD-10 coding is the sole responsibility of the ordering provider.

<b>3</b>	, , , , , , , , , , , , , , , , , , ,	
Antibiotic Resistance	Genito-Urinary	
() Z16.30 Resistance to unspecified antimicrobial drugs	( ) A60.00 HSV of urogenital system, Unspecified	
() Z16.31 Resistance to antiparasitic drug(s)	( ) A60.1 HSV infection, perianal skin/rectum	
() Z16.32 Resistance to antifungal drug(s)	() A60.9 Anogenital herpes viral infection, Unspecified	
( ) Z16.33 Resistance to antiviral drug(s)	( ) A63.0 Anogenital (venereal) warts	
( ) Z16.35 Resistance to multiple antimicrobial drugs	( ) A64 Unspecified sexually transmitted disease	
() Z16.39 Resistance to other specified antimicrobial drugs	() B00.9 Herpes viral infection, Unspecified	
( ) Z16.341 Resistance to single antimycobacterial drug	() B37.3 Candidiasis, vulva/vagina	
( ) Z16.342 Resistance to multiple antimycobacterial drugs	() B37.49 Candidiasis, other urogenital	
, , ,	() B37.9 Candidiasis, Unspecified	
	( ) C53.9 Malignant neoplasm of cervix uteri, Unspecified	
Respiratory	( ) Carcinoma in situ of cervix (D06.9) or vulva (D07.1) or	
( ) J00 Acute Nasopharyngitis	vagina (D07.2)	
( ) J01.90 Acute Sinusitus, Unspecified	( ) D07.30 Carcinoma in situ of unspecified female genital	
( ) J02.9 Acute Pharyngitis	organs ( ) D07.39 Carcinoma in situ of other female genital	
( ) J03.90 Acute Tonsilitis	organs	
( ) J06.9 Acute Upper Respiratory Infections of Unspecified	( ) D07.60 Carcinoma in situ of unspecified male genital	
Site ( ) J31.0 Unspecified Rhinitis	organs	
( ) J32.9 Unspecified Sinusitis, Chronic	( ) D07.61 Carcinoma in situ of scrotum	
( ) J40 Bronchitis, Unspecified	( ) D07.69 Carcinoma in situ of other male genital organs	
( ) J43.2 Emphysema, Centrilobular	( ) N30.00 Acute cystitis without hematuria	
( ) J43.9 Emphysema, Unspecified	( ) N30.10 Interstitial cystitis (chronic) without hematuria	
( ) J44.9 COPD, Unspecified	( ) N30.40 Irradiation cystitis without hematuria	
() R05 Cough	( ) N30.90 Cystitis, NOS without hematuria	
() R06.00 Dyspnea, Unspecified	( ) N34.1 Nonspecific urethritis	
() R06.01 Orthopnea	( ) N34.3 Urethral syndrome, NOS	
() R06.02 Shortness of Breath	( ) N39.0 Urinary tract infection, site not specified	
() R06.2 Wheezing	( ) N41.0 Acute prostatitis	
() R06.9 Abnl of breathing, Unspecified	( ) N41.1 Chronic prostatitis	
() R07.81 Pleurodynia	( ) N41.9 Inflammatory disease of prostate, Unspecified	
() R07.82 Intercostal chest pain	( ) N49.9 Inflammatory disorder of unspecified male genital	
() R09.3 Abnormal Sputum	organ	
() R50.9 Fever, Unspecified	( ) N70.93 Salpingitis and oophoritis, NOS	
() R51.9 Headache, Unspecified	( ) N71.9 Inflammatory disease of uterus, NOS	
( ) R53.82 Chronic Fatigue, Unspecified	( ) N72 Inflammatory disease of cervix uteri (with or without	
() R68.83 Chills (without fever)	ulcer or erosion)	
( ) R91.1 Pulmonary Nodule, Solitary	( ) N73.9 Female pelvic inflammatory disease, NOS	
( ) U07.1 Although the individual is asymptomatic, the	( ) N76.0 Acute vaginitis	
individual has tested positive and is considered to have the	( ) N76.1 Subacute/chronic vaginitis	
COVID-19 infection.	( ) Ulceration of vagina (N76.5) or vulva (N76.6)	
() Z01.818 Encounter for other preprocedural examination	( ) N82.0 Vesicovaginal fistula	
( ) Z03.818 Encounter for observation for suspected	( ) N82.1 Other female urinary-genital tract fistulae	
exposure to other biological agents ruled out	( ) N82.4 Other female intestinal-genital tract fistulae	
( ) Z11.52 Encounter for screening for COVID-19	( ) N82.9 Female genital tract fistula, NOS	
( ) Z11.59 Encounter for screening for other viral diseases	( ) N86 Erosion, ectropion of cervix uteri	
( ) Z20.822 Contact with and (suspected) exposure to	( ) N87.9 Dysplasia of cervix uteri	
COVID-19 ( ) Z20.828 Contact with and (suspected)	( ) N88.0 Leukoplakia of cervix uteri	
exposure to other viral communicable diseases	( ) N89.3 Dysplasia of vagina	
( ) Z86.16 Personal history of COVID-19	( ) N90.3 Dysplasia of vulva	
	( ) N90.4 Leukoplakia of vulva	
Gastrointestinal	( ) R10.2 Pelvic/perineal pain ( ) R30.0 Dysuria	
() A03.9 Shigellosis, Unspecified	() R30.9 Painful micturiton, Unspecified	
( ) A05.9 Food Poisoning, Unspecified		
() A07.1 Giardiasis	( ) R31.9 Hematuria, Unspecified	
( ) K29.70 Gastritis, Unspec. w/o Bleeding	( ) R35.0 Frequency of micturiton ( ) R35.8 Polyuria, NOS	
( ) K29.90 Gastroduodenitis, Unsp. w/o Bleeding	() R36.9 Urethral discharge, Unspecified	
() K30 Functional Dyspepsia	( ) R39.15 Urgency of Urination	
( ) K51.90 Unspecified Ulcerative Colitis	( ) R39.198 Other difficulties with micturiton	
( ) K57.30 Diverticulosis of Colon (w/o mention of	( ) R39.89 Other and unspecified symptoms and signs	
hemorrhage)() K58.9 Irritable Bowel Syndrome	involving the urinary system	
() K85.90 Acute pancreatitis w/o necrosis or infection,	( ) R39.9 Unspecified symptoms and signs involving the GU	
Unspecified	system	
() K92.1 Blood in Stool	() R50.9 Fever, Unspecified	
( ) R10.84 Abdominal Pain, Generalized	( ) R80.0 Isolated proteinuria	
() R19.7 Diarrhea	( ) R82.3 Hemoglobinuria	
	() R82.90 Other unspecified abnormal findings in urine	
	(positive nitrite or leukocyte esterase)	
	( ) Atypical squamous cells of undetermined significance	
	(ASCLIS) sytologic smoot of carrie (P97 610) or yaging	

( ) E11.622 Type 2 diabetes mellitus with other skin ulcer
() 170.203 Unsp. atherosclerotic native arteries of extremities,
bilateral legs
() 170.232 Atherosclerotic native arteries of right leg w/ ulceration
of calf ( ) I70.234 Atherosclerotic native arteries of right leg w/ ulcer of
heel and mid-foot
of calf
( ) I70.244 Atherosclerotic native arteries of left leg w/ ulcer of
heel and mid-foot
of calf
() I70.245 Atherosclerotic native arteries of left leg w/ ulceration
oth prt foot
( ) I87.311 Chronic venous hypertension w/ ulcer of r low
extremity ( ) I87.312 Chronic venous hypertension w/ ulcer of I low
extremity
( ) I87.313 Chronic venous hypertension w/ ulcer of bilateral low
extremity
() I87.332 Chronic venous hypertension w/ ulcer and
inflammation of I low extremity
( ) L03.115 Cellulitis of right lower limb
( ) L03.116 Cellulitis of left lower limb
( ) L89.143 Pressure ulcer of left lower back, stage 3
( ) L89.144 Pressure ulcer of left lower back, stage 4
( ) L89.154 Pressure ulcer of sacral region, stage 4 ( ) L89.313 Pressure ulcer of right buttock, stage 3
() L89.314 Pressure ulcer of right buttock, stage 4
() L89.323 Pressure ulcer of left buttock, stage 3
( ) L89.324 Pressure ulcer of left buttock, stage 4
( ) L89.513 Pressure ulcer of right ankle, stage 3
() L89.893 Pressure ulcer of other site, stage 3
() L89.894 Pressure ulcer of other site, stage 4
() L97.212 Non-pressure chronic ulcer of right calf w/ fat layer
exposed
( ) L97.222 Non-pressure chronic ulcer of left calf w/ fat layer exposed
( ) L97.312 Non-pressure chronic ulcer of right ankle w/ fat layer
exposed
( ) L97.411 Non-pressure chronic ulcer of right heel and mid-foot
lmt to brkdwn skin
( ) L97.412 Non-pressure chronic ulcer of right heel and mid-foot
w/ fat layer exposed
( ) L97.413 Non-pressure chronic ulcer of right heel and mid-foot
w/ necros muscle
( ) L97.419 Non-pressure chronic ulcer of right heel and mid-foot w/ unspecified severt
( ) L97.422 Non-pressure chronic ulcer of left heel and mid-foot
w/ fat layer exposed
( ) L97.423 Non-pressure chronic ulcer of left heel and mid-foot
w/ necros muscle
() L97.429 Non-pressure chronic ulcer of left heel and mid-foot
w/ unspecified severt
( ) L97.512 Non-pressure chronic ulcer other part right foot w/
fat layer exposed
( ) L97.522 Non-pressure chronic ulcer other part left foot w/ fat
layer exposed ( ) L97.811 Non-pressure chronic ulcer other part right low leg
limited brkdwn to skin
( ) L97.812 Non-pressure chronic ulcer other part right low leg w/
fat layer exposed
( ) 1 07 004 No

() L97.821 Non-pressure chronic ulcer other part left low leg

( ) L97.912 Non-pressure chronic ulcer of left calf w/ fat layer

() M86.172 Other acute osteomyelitis, left ankle and foot

() S81.001A Unspecified open wound, right knee, initial

() M86.18 Other acute osteomyelitis, other site

( ) L97.822 Non-pressure chronic ulcer other part left low leg w/

exposed () M86.171 Other acute osteomyelitis, right ankle and

( ) S31.105S Unspecified open wound abd wall, periumb rgn w/o

() S81.002A Unspecified open wound, left knee, intial encounter

() S81.801A Unspecified open wound, right lower leg, initial

() S81.802A Unspecified open wound, left lower leg, initial

encounter ( ) T81.31XA Disruption of external operation

( ) T86.821 Skin graft (allograft) (autograft) failure ( ) T86.828 Other complications of skin graft (allograft)

limited brkdwn to skin

fat layer exposed

penet perit cav. sala

(surgical) wound, NEC, init

encounter

encounter

(autograft)

VHL INFECTIOUS v4.7