

Clinical Policy: Testing for Select Genitourinary Conditions

Reference Number: CP.MP.97

Date of Last Revision: 03/23

Coding Implications
Revision Log

See <u>Important Reminder</u> at the end of this policy for important regulatory and legal information.

Description

Various diagnostic methods are available to identify the etiology of the signs and symptoms of vaginitis.¹ The purpose of this policy is to define medical necessity criteria for the diagnostic evaluation of vaginitis (excluding *Trichomonas vaginalis*, vaginal pH testing, and microscopic examination with saline and potassium hydroxide [KOH]) in members/enrollees ≥ 13 years of age. This policy also defines unspecified amplified DNA-probe testing for genitourinary conditions.

Policy/Criteria

- I. It is the policy of health plans affiliated with Centene Corporation® that the following diagnostic tests for symptomatic individuals for the evaluation of vaginitis are **medically necessary** for members/enrollees ≥ 13 years of age:
 - A. KOH "whiff test" (i.e., amine odor test);
 - B. Assay for sialidase activity;
 - C. Direct DNA probe tests to detect the presence of Candida and Gardnerella vaginalis.
- II. It is the policy of health plans affiliated with Centene Corporation that screening of asymptomatic birthing individuals for bacterial vaginosis (BV) to reduce the incidence of pre-term birth or other complications of pregnancy is **not medically necessary** as there is no evidence that treatment of BV in asymptomatic birthing individuals reduces these complications.²
- III. It is the policy of health plans affiliated with Centene Corporation that unspecified amplified DNA-probe testing for genitourinary conditions for asymptomatic individuals during routine exams, contraceptive management care, or pregnancy care is considered **not medically necessary** for members/enrollees ≥ 13 year of age, as it has not been shown to improve clinical outcomes over direct DNA-probe testing.
- IV. It is the policy of health plans affiliated with Centene Corporation that unspecified amplified DNA-probe testing for the diagnostic evaluation of symptomatic individuals for the following genitourinary conditions is considered **not medically necessary** for members/enrollees ≥ 13 of age, as it has not been shown to improve clinical outcomes over direct DNA-probe testing:
 - A. Acute vaginitis or vulvitis (≤ four episodes per year);
 - B. Gynecologic and obstetric conditions triggered by etiologies other than complicated vaginitis inducing mechanisms as listed in Table 5, including:
 - 1. Urinary tract infections;
 - 2. Pelvic inflammatory disease;
 - 3. Inflammatory disorders of the vagina, vulva, and perineum;
 - 4. Irregular menstruation or abnormal uterine and vaginal bleeding;



- 5. Dysmenorrhea;
- 6. Complications with pregnancy, including all of the following:
 - a. Pre-term labor;
 - b. Ectopic pregnancy;
 - c. High risk pregnancy.
- V. It is the policy of health plans affiliated with Centene Corporation that current literature does not support the use of multiplex/multitarget amplified DNA-probe testing/polymerase chain reaction (PCR) panel testing of genitourinary pathogens commonly associated with vaginitis.

Background

Vaginitis refers to disorders of the vagina caused by infection, inflammation, or changes in normal vaginal flora.³ The infections most frequently associated with vaginitis are bacterial vaginosis (BV), trichomoniasis, and vulvovaginal candidiasis (VVC).¹ Various diagnostic methods are available to identify the etiology of the signs and symptoms of vaginitis.¹

The cause of vaginal symptoms can usually be determined by pH testing, a potassium hydroxide (KOH) test, and microscopic examination of fresh vaginal discharge samples.¹ An elevated pH (>4.5) is commonly associated with BV or trichomonas, but because pH testing is not highly specific, the vaginal discharge being tested should be further examined microscopically with both a saline and KOH solution.¹ The saline solution specimen might yield motile *T. vaginalis* or clue cells (i.e., epithelial cells with borders obscured by small bacteria), which are characteristic of BV, whereas the presence of white blood cells without evidence of trichomonads or yeast in this solution is suggestive of cervicitis.¹

The KOH specimen is typically used to identify the yeast or pseudohyphae of *Candida* species. Testing sensitivity is approximately 50% through microscopic examination, so the absence of trichomonads or pseudohyphae in KOH samples does not rule out these infections. In settings where pH paper, KOH, and microscopy are not available or are inconclusive, alternative point-of-care tests, such as commercially available direct DNA-probe tests or clinical laboratory testing can be used to diagnose vaginitis. 4

Bacterial Vaginosis

BV is a polymicrobial clinical syndrome resulting from replacement of the normal hydrogen peroxide-producing *Lactobacillus* species in the vagina with high concentrations of anaerobic bacteria, including *Prevotella* species, *Mobiluncus* species, *G. vaginalis*, *A.* vaginae, and other fastidious or uncultivated anaerobes. ^{1,4} BV is the most prevalent cause of vaginal discharge or malodor; however, in a nationally representative survey, most individuals with BV were asymptomatic. ^{1,3,4}

BV can be diagnosed using clinical criteria such as Amsel's Diagnostic Criteria or by determining the Nugent score or Hay/Ison grade through a vaginal Gram stain, which is considered the gold standard laboratory method for diagnosing BV.^{1,13} If a Gram stain is not available, clinical criteria can be used and require three of the following signs or symptoms^{1,3,4}:

- Homogeneous, thin, grayish-white discharge that smoothly coats the vaginal walls;
- Presence of > 20% clue cells on microscopic examination;



- pH of vaginal fluid >4.5;
- A fishy odor of vaginal discharge before or after addition of 10% potassium hydroxide (KOH) (i.e., the whiff test).

Detection of three of these criteria has been correlated with results by Gram stain.^{1,4} Other tests, including a DNA probe-based test for high concentrations of *G. vaginalis* and the OSOM BVBlue test have acceptable performance characteristics compared with Gram stain.¹ The BVBlue test is a colorimetric test that detects sialidase activity. Culture of *G. vaginalis* is not recommended as a diagnostic tool because it is not specific.^{1,3,4} Additionally, there is no clinical utility for diagnosing BV with cervical pap tests due to their low sensitivity and specificity.¹

Vulvovaginal Candidiasis

VVC is usually caused by *C. albicans* but occasionally is caused by other *Candida* species or yeasts. Typical symptoms of VVC include pruritus, vaginal soreness, dyspareunia, external dysuria, and abnormal vaginal discharge.^{3,5,6} None of these symptoms is specific for VVC. An estimated 75% of individuals will have at least one episode of VVC, and 40% to 45% will have two or more episodes within their lifetime. On the basis of clinical presentation, microbiology, host factors, and response to therapy, VVC can be classified as either uncomplicated or complicated.¹

A diagnosis of Candida vaginitis is suggested clinically by the presence of external dysuria and vulvar pruritus, pain, swelling, and redness. Signs include vulvar edema, fissures, excoriations, or thick, curdy vaginal discharge.⁵ The diagnosis can be made in an individual who has signs and symptoms of vaginitis when either a wet preparation (saline, 10% KOH) or Gram stain of vaginal discharge demonstrates yeasts, hyphae, or pseudohyphae or when a culture or other test yields a yeast species.^{5,7} Candida vaginitis is associated with a normal vaginal pH (<4.5), so pH testing is not a useful diagnostic tool.³ Use of 10% KOH in wet preparations improves the visualization of yeast and mycelia by disrupting cellular material that might obscure the yeast or pseudohyphae.⁵ Examination of a wet mount with KOH preparation should be performed for all individuals with symptoms or signs of VVC, and individuals with a positive result should receive treatment. For those with negative wet mounts who are symptomatic, vaginal cultures for Candida should be considered.⁵ If the wet mount is negative and Candida cultures cannot be done, empiric treatment can be considered for symptomatic individuals with any sign of VVC on examination.⁵ Identifying Candida by culture in the absence of symptoms or signs is not an indication for treatment because approximately 10% to 20% of individuals harbor Candida species and other yeasts in the vagina. VVC can occur concomitantly with sexually transmitted infections. Most healthy individuals with uncomplicated VVC have no identifiable precipitating factors.1

Complicated or recurrent vulvovaginal candidiasis (RVVC) is usually defined as four or more episodes of symptomatic VVC in one year and affects a small percentage of women (<5%). The pathogenesis of RVVC is poorly understood, and most individuals with RVVC have no apparent predisposing or underlying conditions. Vaginal cultures should be obtained from patients with RVVC to confirm the clinical diagnosis and to identify unusual species such as nonalbicans species and particularly *Candida glabrata*. Although *C. glabrata* and other nonalbicans *Candida*



species are observed in 10% to 20% of patients with RVVC, *C. glabrata* does not form pseudohyphae or hyphae and is not easily recognized on microscopy.¹

VVC occurs more frequently and has greater persistence, but not greater severity, in HIV-(human immunodeficiency virus) infected individuals with very low cluster of differentiation 4 (CD4) counts and high viral load.⁸ However, this population is likely to manifest other acquired immune deficiency syndrome—related sentinel conditions.⁸ HIV testing of individuals only for the indication of RVVC is not justified, given that this condition is common in the absence of HIV.^{1,3}

DNA-probe tests have been developed to directly detect the presence of *Candida*, *Trichomonas* and G. vaginalis. 9,10 Since G. vaginalis is a normal part of the vaginal flora, the DNA-probe test is designed to be relatively insensitive, detecting only pathogenic levels of G. vaginalis. 9 DNA probes amplified by polymerase chain reaction (PCR) testing can also detect these pathogens. 11 In PCR tests, the sample is treated with enzymes that amplify specific regions of the DNA. After amplification, the number of DNA fragments is quantified. PCR testing has proven to be the most accurate diagnostic method in recent studies, however PCR testing has not been shown to improve clinical outcomes over direct DNA-probe testing. ^{1,11} An advanced single-swab panel test that combines multiplex PCR and DNA-probe technology can diagnose bacterial vaginosis by determining the ratio of lactobacilli species ("good bacteria") to several bacterial vaginosisassociated bacterial species ("bad bacteria") in a patient-collected or physician-collected singleswab sample and has demonstrated comparable diagnostic sensitivity and specificity to Nugent scoring and Amsel criteria. 11 This multiplex PCR panel can also detect other common causes of vaginitis, such as trichomoniasis and candidiasis. 11 The clinical utility of multiplex PCR testing for the diagnosis of bacterial vaginosis is still being evaluated. There are a lack of studies that demonstrate the clinical utility of panel testing for multiple genitourinary pathogens.⁴

Pediatric Patients

Individuals less than 13 years of age tend to have a different etiology for vaginitis than older individuals due to the lack of estrogenization of the vagina and the consequential alkalinity and vaginal atrophy. Common causes of vulvovaginal symptoms may include respiratory organisms such as group A streptococci and *Hemophilus influenzae*, as well as enteric and sexually transmitted pathogens. Pinworms or foreign bodies may also lead to vaginitis in this population.

Centers for Disease Control and Prevention (CDC)¹

The CDC recommends the gram stain as the gold standard for diagnosis of bacterial vaginosis and recommends the use of Amsel's criteria if a gram stain is not available.

U.S. Preventive Services Task Force (USPSTF)²

The USPFTF does not recommend screening for bacterial vaginosis in birthing individuals at low risk for preterm delivery.² In addition, the USPSTF concludes that the current evidence is insufficient to assess the balance of benefits and harms of screening for bacterial vaginosis in birthing individuals at increased risk for preterm delivery.

American College of Obstetricians and Gynecologists (ACOG)⁴



ACOG recommends the use of Amsel clinical criteria or Gram stain with Nugent scoring for the diagnosis of bacterial vaginosis.⁴ In a symptomatic patient, diagnosis of vulvovaginal candidiasis requires one of the following two findings:

- visualization of spores, pseudohyphae, or hyphae on wet-mount microscopy;
- vaginal fungal culture or commercial diagnostic test results positive for Candida species

Per ACOG, new commercially available single swab multiplex PCR panels can detect other common causes of vaginitis such as trichomoniasis and candidiasis. The clinical utility of multiplex PCR testing for the diagnosis of bacterial vaginosis is still being evaluated and may be a promising alternative to microscopy.^{4,11}

Coding Implications

This clinical policy references Current Procedural Terminology (CPT®). CPT® is a registered trademark of the American Medical Association. All CPT codes and descriptions are copyrighted 2020, American Medical Association. All rights reserved. CPT codes and CPT descriptions are from the current manuals and those included herein are not intended to be all-inclusive and are included for informational purposes only. Codes referenced in this clinical policy are for informational purposes only. Inclusion or exclusion of any codes does not guarantee coverage. Providers should reference the most up-to-date sources of professional coding guidance prior to the submission of claims for reimbursement of covered services.

Table 1. CPT codes considered medically necessary when billed with an ICD-10-CM code in Table 2

CPT®*	Description
Codes	
82120	Amines, vaginal fluid, qualitative
87480	Infectious agent detection by nucleic acid (DNA or RNA); Candida species, direct probe technique
87510	Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, direct probe technique
87905	Infectious agent enzymatic activity other than virus (e.g., sialidase activity in vaginal fluid)

Table 2. ICD-10-CM diagnosis codes that support medical necessity for codes in table 1

ICD 10 CM	Description
Code	
B37.31	Acute candidiasis of vulva and vagina
B37.32	Chronic candidiasis of vulva and vagina
L29.2, L29.3	Pruritus of genitals
N76.0 through	Vaginitis and vulvitis
N76.3	
N77.1	Vaginitis, vulvitis, and vulvovaginitis in diseases classified elsewhere
N89.8	Other specific noninflammatory disorders of vagina
O23.511through	Infection of genitourinary tract in pregnancy
O23.93	

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ICD 10 CM	Description
Code	
Z72.51 through	High risk sexual behavior
Z72.53	
Z86.19	Personal history of other infectious and parasitic diseases [history of STDs]

Table 3. CPT codes considered not medically necessary

	CP1 codes considered not medically necessary
CPT	Description
Codes	
0330U	Infectious agent detection by nucleic acid (DNA or RNA), vaginal pathogen panel,
	identification of 27 organisms, amplified probe technique, vaginal swab
0352U	Infectious disease (bacterial vaginosis and vaginitis), multiplex amplified probe
	technique, for detection of bacterial vaginosis-associated bacteria (BVAB-2,
	Atopobium vaginae, and Megasphera type 1), algorithm reported as detected or not
	detected and separate detection of Candida species (C. albicans, C. tropicalis, C.
	parapsilosis, C. dubliniensis), Candida glabrata/Candida krusei, and trichomonas
	vaginalis, vaginal-fluid specimen, each result reported as detected or not detected
81513	Infectious disease, bacterial vaginosis, quantitative real-time amplification of RNA
	markers for Atopobium vaginae, Gardnerella vaginalis, and Lactobacillus species,
	utilizing vaginal-fluid specimens, algorithm reported as a positive or negative result
	for bacterial vaginosis
81514	Infectious disease, bacterial vaginosis and vaginitis, quantitative real-time
	amplification of DNA markers for Gardnerella vaginalis, Atopobium vaginae,
	Megasphaera type 1, Bacterial Vaginosis Associated Bacteria-2 (BVAB-2), and
	Lactobacillus species (L. crispatus and L. jensenii), utilizing vaginal-fluid specimens,
	algorithm reported as a positive or negative for high likelihood of bacterial vaginosis,
	includes separate detection of Trichomonas vaginalis and/or Candida species (C.
	albicans, C. tropicalis, C. parapsilosis, C. dubliniensis), Candida glabrata, Candida
	krusei, when reported
87511	Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis,
	amplified probe technique

Table 4. CPT codes considered not medically necessary when billed with an ICD-10-CM code listed in Table 5 below.

CPT	Description
Codes	
87798	Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified;
	amplified probe technique, each organism

Table 5. ICD-10-CM diagnosis codes considered not medically necessary when billed with CPT code 87798 per this policy.

ICD 10 CM Code	Description
N39.0	Urinary tract infection, site not specified
N72	Inflammatory disease of cervix uteri
N76.0	Acute vaginitis



ICD 10 CM Code	Description
N76.2	Acute vulvitis
N89.9	Noninflammatory disorder of vagina, unspecified
N90.89	Other specified noninflammatory disorders of vulva and perineum
N90.9	Noninflammatory disorder of vulva and perineum, unspecified
N91.0 through	Absent, scanty and rare menstruation
N91.5	
N92.0	Excessive, frequent menstruation with regular cycle
N93.0	Postcoital and contact bleeding
N93.8	Other specified abnormal uterine and vaginal bleeding
N93.9	Abnormal uterine and vaginal bleeding, unspecified
N94.3	Premenstrual tension syndrome
N94.4 through N94.6	Dysmenorrhea
N94.89	Other specified conditions associated with female genital organs and menstrual cycle
N94.9	Unspecified condition associated with female genital organs and menstrual cycle
O09.00 through O09.03	Supervision of pregnancy with history of infertility
O09.10 through O09.13	Supervision of pregnancy with history of ectopic pregnancy
O09.A0 through	Supervision of pregnancy with history of molar pregnancy
O09.211 through O09.219	Supervision of pregnancy with history of pre-term labor
O09.291 through O09.299	Supervision of pregnancy with other poor reproductive or obstetric history
O09.30 through O09.33	Supervision of pregnancy with insufficient antenatal care
O09.40 through O09.43	Supervision of pregnancy with grand multiparity
O09.511 through O09.519	Supervision of elderly primigravida
O09.521 through O09.529	Supervision of elderly multigravida
O09.611 through O09.619	Supervision of young primigravida
O09.621 through O09.629	Supervision of young multigravida
O09.70 through O09.73	Supervision of high risk pregnancy due to social problems
O09.811 through O09.819	Supervision of pregnancy resulting from assisted reproductive technology



009.821 through 009.829 Supervision of pregnancy with history of in utero procedure during previous pregnancy 009.891 through 009.899 Supervision of other high risk pregnancies 009.90 through 009.93 Supervision of high risk pregnancy, unspecified 200.00 Encounter for general adult medical examination without abnormal findings 201.419 Encounter for other general examination (general) (routine) without abnormal findings 211.3 Encounter for screening for infections with a predominantly sexual mode of transmission 211.51 Encounter for screening for human papillomavirus (HPV) 222.330 Carrier of Group B streptococcus 230.011 through 230.019 Encounter for immunization 230.02 Counseling and instruction in natural family planning to avoid pregnancy 230.09 Encounter for other general counseling and advice on contraception 230.09 Encounter for surveillance of contraceptives 233.0 Encounter for surveillance of contraceptives 234.00 through 234.03 Encounter for supervision of normal first pregnancy 234.80 through 234.93 Encounter for supervision of normal pregnancy 234.80 through 236.5 Encounter for other antenatal screening 238.00 through 238.01 Encoun	ICD 10 CM Code	Description
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ICD 10 CM Code	Description
Z97.5	Presence of (intrauterine) contraceptive device

Table 6. CPT codes considered not medically necessary when billed with an ICD-10-CM code listed in Table 7 below.

CPT Codes	Description
0353U	Infectious agent detection by nucleic acid (DNA), Chlamydia trachomatis and Neisseria gonorrhoeae, multiplex amplified probe technique, urine, vaginal, pharyngeal, or rectal, each pathogen reported as detected or not detected
87481	Infectious agent detection by nucleic acid (DNA or RNA); Candida species, amplified probe technique

Table 7. ICD-10-CM diagnosis codes considered not medically necessary when billed with CPT codes 0353U or 87481 per this policy.

ICD 10 CM Code	Description
B37.31	Acute candidiasis of vulva and vagina
B37.32	Chronic candidiasis of vulva and vagina
L29.2, L29.3	Pruritus of genitals
N39.0	
	Urinary tract infection, site not specified
N72	Inflammatory disease of cervix uteri
N76.0	Acute vaginitis
N76.1	Subacute and chronic vaginitis
N76.2	Acute vulvitis
N76.3	Subacute and chronic vulvitis
N76.81	Mucositis (ulcerative) of vagina and vulva
N76.89	Other specified inflammation of vagina and vulva
N77.1	Vaginitis, vulvitis, and vulvovaginitis in diseases classified elsewhere
N89.8	Other specific noninflammatory disorders of vagina
N89.9	Noninflammatory disorder of vagina, unspecified
N90.89	Other specified noninflammatory disorders of vulva and perineum
N90.9	Noninflammatory disorder of vulva and perineum, unspecified
N91.0 through	Absent, scanty and rare menstruation
N91.5	
N92.0	Excessive, frequent menstruation with regular cycle
N93.0	Postcoital and contact bleeding
N93.8	Other specified abnormal uterine and vaginal bleeding
N93.9	Abnormal uterine and vaginal bleeding, unspecified
N94.3	Premenstrual tension syndrome
N94.4 through	Dysmenorrhea
N94.6	
N94.89	Other specified conditions associated with female genital organs and
	menstrual cycle



ICD 10 CM Code	Description
N94.9	Unspecified condition associated with female genital organs and menstrual cycle
O09.00 through O09.03	Supervision of pregnancy with history of infertility
O09.10 through O09.13	Supervision of pregnancy with history of ectopic pregnancy
O09.A0 through O09.A3	Supervision of pregnancy with history of molar pregnancy
O09.211 through O09.219	Supervision of pregnancy with history of pre-term labor
O09.291 through O09.299	Supervision of pregnancy with other poor reproductive or obstetric history
O09.30 through O09.33	Supervision of pregnancy with insufficient antenatal care
O09.40 through O09.43	Supervision of pregnancy with grand multiparity
O09.511 through O09.519	Supervision of elderly primigravida
O09.521 through O09.529	Supervision of elderly multigravida
O09.611 through O09.619	Supervision of young primigravida
O09.621 through O09.629	Supervision of young multigravida
O09.70 through O09.73	Supervision of high risk pregnancy due to social problems
O09.811 through O09.819	Supervision of pregnancy resulting from assisted reproductive technology
O09.821 through O09.829	Supervision of pregnancy with history of in utero procedure during previous pregnancy
O09.891 through O09.899	previous pregnancy Supervision of other high risk pregnancies
O09.90 through O09.93	Supervision of high risk pregnancy, unspecified
O23.511 through O23.93	Infection of genitourinary tract in pregnancy
Z00.00	Encounter for general adult medical examination without abnormal findings
Z00.8	Encounter for other general examination
Z01.419	Encounter for gynecological examination (general) (routine) without abnormal findings
Z11.3	Encounter for screening for infections with a predominantly sexual mode of transmission
Z11.51	Encounter for screening for human papillomavirus (HPV)



ICD 10 CM Code	Description
Z22.330	Carrier of Group B streptococcus
Z23	Encounter for immunization
Z30.011 through	Encounter for initial prescription of contraceptives
Z30.019	
Z30.02	Counseling and instruction in natural family planning to avoid pregnancy
Z30.09	Encounter for other general counseling and advice on contraception
Z30.40 through	Encounter for surveillance of contraceptives
Z30.9	
Z32.00	Encounter for pregnancy test, result unknown
Z33.1	Pregnant state, incidental
Z34.00 through	Encounter for supervision of normal first pregnancy
Z34.03	
Z34.80 through	Encounter for supervision of other normal pregnancy
Z34.83	
Z34.90 through	Encounter for supervision of normal pregnancy, unspecified
Z34.93	
Z36.0 through	Encounter for antenatal screening of mother
Z36.5	
Z36.81 through	Encounter for other antenatal screening
Z36.9	Circle Product in Cont. Long. in Long. in Long. in Long.
Z38.00 through	Single liveborn infant, born in hospital
Z38.01 Z38.30 through	Twin liveborn infant, born in hospital
Z38.31	1 will invector initiant, both in nospital
Z38.61 through	Other multiple liveborn infant, born in hospital
Z38.69	Other multiple riveborn mant, born in nospitar
Z39.0 through	Encounter for maternal postpartum care and examination
Z39.2	
Z3A.00 through	Weeks of gestation
Z3A.49	
Z72.51 through	High risk sexual behavior
Z72.53	
Z86.19	Personal history of other infectious and parasitic diseases [history of STDs]
Z97.5	Presence of (intrauterine) contraceptive device

Reviews, Revisions, and Approvals	Revision Date	Approval Date
Policy developed, reviewed by specialist.	06/16	06/16
Section I, removed "based on the following indications".		08/18
Background updated with no clinical implications.		
References reviewed and updated.		



Reviews, Revisions, and Approvals		Approval Date
Removed criteria in I. regarding amplified DNA probe testing for trichomonas, as the amplified probe for trichomonas does not require specific symptoms to be present.	07/19	
Annual review completed. Specialty review completed. Removed direct probe for trichomonas vaginalis from the policy (CPT 87660) to allow trichomonas testing to be performed without symptoms. Added ICD-10 N89.8 as medically necessary for testing. Background removed related to trichomonas vaginalis.		08/19
Minor rewording in I.A. with no impact on meaning. Table 5: Added ICD 10 codes: O09.521 through O09.529. Removed code Z36.3 as code is already included in the range Z36.0 through Z36.5 noted in the policy. References reviewed and updated.	07/20	08/20
Corrected typo in the coding note below Table 2 to indicate that Z13.89 should be billed with the F-series codes, and not Z11.89 (not a valid code).	09/20	
Added criteria V. Multiplex PCR panel testing as investigational and updated background accordingly. Added 2021 CPT codes 81513 and 81514 codes to Table 3 as not medically necessary. Replaced "member" with "member/enrollee" in all instances.	12/20	1/21
Noted in the description that the policy does not apply to the diagnosis of Trichomonas vaginalis, vaginal pH testing, and wet mount microscope tests, and updated background accordingly. Changed "review date" in the header to "date of last revision" and "date" in the revision log header to "revision date." References reviewed, reformatted and updated. Removed 83986 and 87210 from the coding table requiring symptom diagnosis codes, as they could be used for testing for conditions other than vaginitis. Removed the following codes from table 2: A59.01, F11.10 through F11.19, F11.20 through F11.29, F14.10 through F14.19, F14.20 through F15.19, F15.20 through F15.29, F18.10 through F18.19, F18.20 through F18.29, F19.10 through F19.19, F19.20 through F19.29, Z11.2, Z11.8, Z13.89. Specialist review.	07/21	07/21
Annual review. "Investigational" verbiage replaced in criteria V. with descriptive language. Updated description and background with no impact on criteria. Moved code 87481 from Table 3, "CPT codes considered not medically necessary" to Table 6 and added Table 7, ICD-10 codes considered not medically necessary for code 87481. References reviewed and updated.	03/22	03/22
Added 0330U to the not medically necessary CPT code table 3.		
Split code B37.3 for candidiasis of vulva and vagina into new for 2023 acute and chronic codes in tables 2 and 7: B37.31 and B37.32. Added CPT 0352U to Table 3 (not med nec CPT codes). Added CPT 0353U to Table 6, codes considered not medically necessary when billed with ICD-10 codes in Table 7.	10/22	

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Reviews, Revisions, and Approvals		Approval
	Date	Date
Annual review completed. Reworded some extraneous language;	03/23	03/23
gender-neutral language added where appropriate with no clinical		
significance. Updated policy statement V to include multiplex amplified		
DNA-probe testing as not medically necessary. Background updated.		
References reviewed and updated. External specialist reviewed.		

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Important Reminder

This clinical policy has been developed by appropriately experienced and licensed health care professionals based on a review and consideration of currently available generally accepted standards of medical practice; peer-reviewed medical literature; government agency/program approval status; evidence-based guidelines and positions of leading national health professional organizations; views of physicians practicing in relevant clinical areas affected by this clinical policy; and other available clinical information. The Health Plan makes no representations and accepts no liability with respect to the content of any external information used or relied upon in developing this clinical policy. This clinical policy is consistent with standards of medical practice current at the time that this clinical policy was approved. "Health Plan" means a health plan that has adopted this clinical policy and that is operated or administered, in whole or in part, by Centene Management Company, LLC, or any of such health plan's affiliates, as applicable.

The purpose of this clinical policy is to provide a guide to medical necessity, which is a component of the guidelines used to assist in making coverage decisions and administering benefits. It does not constitute a contract or guarantee regarding payment or results. Coverage decisions and the administration of benefits are subject to all terms, conditions, exclusions and limitations of the coverage documents (e.g., evidence of coverage, certificate of coverage, policy, contract of insurance, etc.), as well as to state and federal requirements and applicable Health Plan-level administrative policies and procedures.

This clinical policy is effective as of the date determined by the Health Plan. The date of posting may not be the effective date of this clinical policy. This clinical policy may be subject to applicable legal and regulatory requirements relating to provider notification. If there is a discrepancy between the effective date of this clinical policy and any applicable legal or regulatory requirement, the requirements of law and regulation shall govern. The Health Plan retains the right to change, amend or withdraw this clinical policy, and additional clinical policies may be developed and adopted as needed, at any time.

This clinical policy does not constitute medical advice, medical treatment or medical care. It is not intended to dictate to providers how to practice medicine. Providers are expected to exercise professional medical judgment in providing the most appropriate care, and are solely responsible



for the medical advice and treatment of member/enrollees. This clinical policy is not intended to recommend treatment for member/enrollees. Member/enrollees should consult with their treating physician in connection with diagnosis and treatment decisions.

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Note: For Medicaid member/enrollees, when state Medicaid coverage provisions conflict with the coverage provisions in this clinical policy, state Medicaid coverage provisions take precedence. Please refer to the state Medicaid manual for any coverage provisions pertaining to this clinical policy.

Note: For Medicare member/enrollees, to ensure consistency with the Medicare National Coverage Determinations (NCD) and Local Coverage Determinations (LCD), all applicable NCDs and LCDs and Medicare Coverage Articles should be reviewed <u>prior to</u> applying the criteria set forth in this clinical policy. Refer to the CMS website at http://www.cms.gov for additional information.

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