AccuSwab™ is an adjunctive tool in the diagnosis of Bacterial Vaginosis (BV)
- Identifies individual markers of BV.
- Includes markers for recurrent and resistant BV.
- Assists in targeting treatment to specific causative bacterial agent of BV.
- Simplifies collection using universal liquid cytology test or swab.

AccuSwab™ uniquely identifies the following strains of Candida:
- *Candida albicans*
- *Candida glabrata*
- *Candida tropicalis*
- *Candida parapsilosis*
- *Candida krusei*

AccuSwab™ is an effective tool in the diagnosis and treatment of vulvovaginal candidiasis (VVC)
- Identifies 95% of Candida species responsible for VVC.¹
- Includes azole resistant markers.
- Assists in targeting treatment to specific causative agent of VVC.
- Simplifies collection using a single swab or Cytyc ThinPrep® liquid cytology vial.

### Candida species Antibiotic Susceptibility

<table>
<thead>
<tr>
<th>Candida species</th>
<th>Antibiotic Susceptibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albicans</td>
<td>Susceptible to all azoles²</td>
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</tbody>
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References

About Solstas Lab Partners®
Solstas Lab Partners is one of the 10 largest full-service laboratories in the U.S., serving the Mid-Atlantic and Southern regions, as well as the District of Columbia. Solstas supports the unique needs of clients and their patients with a full range of clinical, anatomic pathology and esoteric testing services. Our mission is to provide an exceptional laboratory experience for our clients and their patients. For more information, please contact Solstas at 1-888-664-7601 or visit www.solstas.com.

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AccuSwab™ – Discover a comprehensive approach to aid in the detection and diagnosis of urogenital sexually transmitted disease (STD) and other vaginal infections.

One Collection, Multiple Detections
• Simplicity of collection with one swab or Cytyc ThinPrep® liquid cytology vial.
• No need for multiple specimen collection devices.

High Sensitivity, High Specificity
• Identification of each specific pathogen for more targeted treatment.
• Ability to diagnose mixed co-infections.
• High resistance to conventional interfering collection variables (i.e. menses).

Convenience of Testing - One Specimen, One Report, One Laboratory
• Integrated Pap and STD test results.
• One concise, easy-to-read report.
• Highly complex multiplexed Polymerase Chain Reaction (PCR) testing from one specimen.
• Ability for one laboratory to perform and report PAP, STD and biopsy results.

Minimized QNS Results
• Proprietary technology reduces QNS issues for out-of-vial testing.

Fast Turn-Around Time
• PCR enables highly specific and highly sensitive test results.
• Amplified technology enables highly sensitive results significantly faster than culture.

Clinically Relevant Profiles
• AccuSwab™ test components can be ordered based on history provided by the patient as well as clinical signs and symptoms.

AccuSwab™ Vaginosis Diagnostic Profile (VDP)
• VDP tests for Gardnerella, Candida, and Trichomonas: the pathogens commonly associated with vaginitis cases.
• VDP test is built on a broad comprehensive STD screening strategy that is well established in the medical community.
• M. genitalium addresses a possible non-gonococcal infection that may symptomatically present as a sexually transmitted infection.
• The Candida speciation test detects a greater number of species (particularly C. krusei, which is inherently azole resistant).
• The Atopobium vaginaceae test provides confirmation to a positive Gardnerella screen.

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**Profile Name** | **Pathogens** | **CPT Code** | **Medicare Reimbursement**
--- | --- | --- | ---
STD Profile | Chlamydia trachomatis, Neisseria gonorrhoeae, Mycoplasma genitalium, Gardnerella vaginalis, Trichomonas vaginalis, Candida species | 87491, 87591, 87798x2, 87511, 87481 | $202.26
Bacterial Vaginosis | Gardnerella vaginalis, Trichomonas vaginalis, Candida species | 87511, 87798, 87481 | $101.13
Bacterial Vaginosis with reflex to Candida Speciation | Gardnerella vaginalis, Trichomonas vaginalis, Candida species | 87481x5 | $168.55
Candida Speciation | C. albicans, C. glabrata, C. krusei, C. parapsilosis, C. tropicalis | 87481x6 | $471.94
Vaginitis or 1st Trimester OB | Chlamydia trachomatis, Neisseria gonorrhoeae, Mycoplasma genitalium, Gardnerella vaginalis, Trichomonas vaginalis, Atopobium vaginaceae, HSV1 & 2 | 87491, 87591, 87529x2, 87511, 87798x3, 87481x6 | $134.84
36 week OB Profile | Chlamydia trachomatis, Neisseria gonorrhoeae, Mycoplasma genitalium, Gardnerella vaginalis, Trichomonas vaginalis, HSV1 & 2 | 87491, 87591, 87529x2 | $370.81
STD Symptomatic Profile | Chlamydia trachomatis, Neisseria gonorrhoeae, Mycoplasma genitalium, Gardnerella vaginalis, Trichomonas vaginalis, HSV1 & 2 | 87491, 87591, 87511, 87798x2, 87481x6, 87529x2 | $370.81
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