



Advanced technology allows for a clear diagnosis

The only test to simultaneously identify and differentiate the three pathogens that cause up to 90% of all vaginal infections

A more definitive diagnosis of your patient's vaginal infection for more effective treatment

- Identifies mixed infections that occur in 25% of cases and are often undiagnosed ¹
- More sensitive and specific than wet-mount tests ²
- Minimizes false negatives common with traditional wet-mount samples when semen, mucus, menses and some douche solutions are present ²
- Minimizes false positives by detecting only clinically significant levels of G. vaginalis and Candida SP compared with normal flora levels ³

The Bacterial Vaginosis/Vaginitis Panel is highly sensitive and specific		
Pathogen	Sensitivity	Specificity
Trichomonas	92%	99.7%
G. vaginalis (known as BV)	95%	100%
Candida	82%	98.4%

Definitive diagnosis can reduce risks of untreated infection

- Correct identification of pathogen reduces repeat office visits
- Provides definitive results so you can quickly treat infection and reduce risks of
 - Miscarriages in the first trimester of pregnancy
 - Preterm low-birth-weight babies
 - Post-gynecological surgery infections
 - Intra-amniotic infections – chorioamnionitis
 - Endometritis and PID (if left undetected and untreated)

