



THINPREP

ThinPrep collection device also accepted

CONFIGURATIONS *

TEST NAME **CODE**

Vaginitis Panel, Basic (AssureSwab) BV (5), Yeast (5), Trich	4194
Vaginitis Panel, Basic + CT/NG (AssureSwab) BV (5), Yeast (5), Trich CT/NG	4199
Vaginitis Panel, Comprehensive (AssureSwab) BV (5), Yeast (5), Trich CT/GC Myco (2), Ureaplasma (2)	4195
Vaginitis Panel, Comprehensive Plus (AssureSwab) All 34 pathogens	4193
Aerobic Vaginitis Panel (AssureSwab) Immunocompromised patients	4196
Leukorrhea/STI Panel (AssureSwab)	4197
Genital Ulcer Panel (AssureSwab)	4198
Mycoplasma/Ureaplasma, PCR (AssureSwab)	4258

IHD's "Assure" family of testing provides high-quality molecular diagnostics to women's health providers, and is a superior method to traditional culture technique. The combination of improved sensitivity, specificity, and faster turnaround times compared to culture is a valuable diagnostic tool in the clinician's toolbox and IHD is proud to support OBGYN and other Women's Health providers around the country.



- Molecular technique providing far greater accuracy than culture
- One swab solution
- 24-48hr turnaround time upon receipt of specimen
- Post-collection test add-ons options available
- No refrigeration required

* Independently orderable pathogens and customizable panels available

LIST OF PATHOGENS

Normal Flora

Lactobacillus crispatus

Lactobacillus gasseri

Lactobacillus iners

Lactobacillus jensenii

STI

Chlamydia trachomatis

Mycoplasma genitalium ^

Neisseria gonorrhoeae

Treponema pallidum (Syphilis)

Haemophilus ducreyi

Herpes Simplex Virus 1

Herpes Simplex Virus 2

Trichomonas vaginalis

Candida (Yeast Infection)

Candida albicans

Candida dubliniensis

Candida glabrata

Candida krusei

Candida lusitanae

Candida parapsilosis

Candida tropicalis

Pathogens of Vaginosis

Atopobium vaginae

Bacteroids fragilis

Enterococcus faecalis

Escherichia coli

Gardnerella vaginalis

Megasphaera Type 1

Megasphaera Type 2

Mobiluncus curtisii

Mobiluncus mulieris

Mycoplasma hominis

Ureaplasma urealyticum

Prevotella bivia

Staphylococcus aureus

Streptococcus agalactiae (Group B Strep)*

Bacteria Vaginosis-Associated Bacterium 2 (BVAB2)