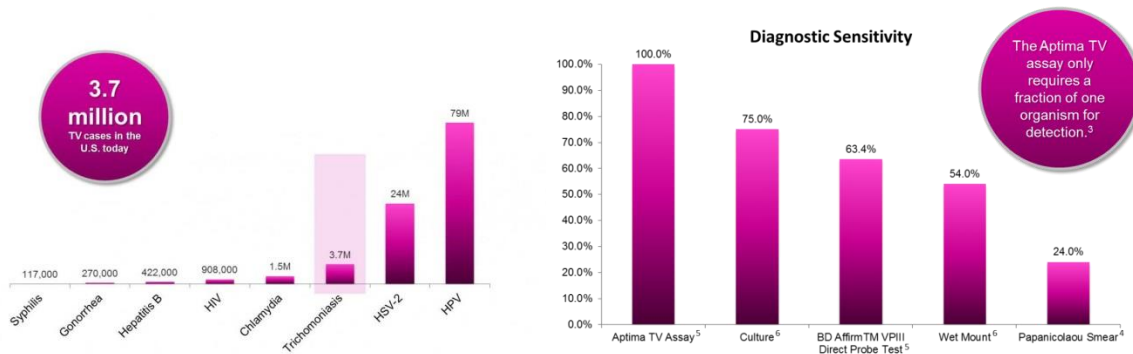


High Risk STI Profile

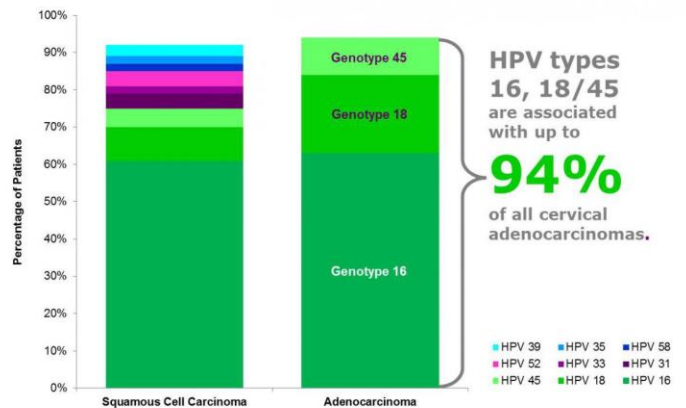
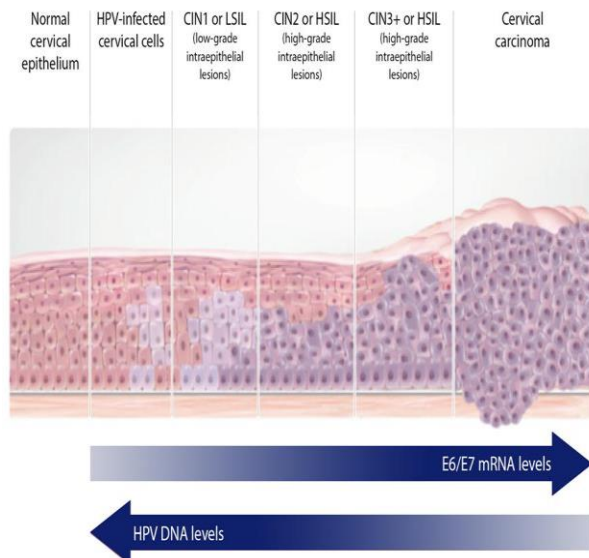
The High Risk STI Profile is useful for the following patient groups:

- Patients with new or multiple partners
- Patients who are having unprotected sex
- Patients in high risk demographics (under the age of 25)

Chlamydia trachomatis (CT) Neisseria Gonorrhoeae (NG) Trichomoniasis



HPV & HPV GenoType



High Risk STI Profile

Introduction

Our new High Risk STI Profile offers a unique combination of unparalleled technology delivering the most sensitive test available designed to provide the most accurate diagnosis of infection. Thanks to the new Panther System we are able to perform RNA based diagnostics for HPV*, CT/GC and Trichomonas simultaneously on a single platform.

Specimen Types

- Vaginal swab - Clinician or patient-collect
- Unisex swab - Female endocervical/male urethral
- Urine - Female or male
- The ThinPrep Pap test vial - Easily and conveniently add CT/GC, Trichomonas and HPV to the Pap test

Specimen Collection Types		HPV		TRICH	CT/GC	
		High Risk	Genotype			
Thin Prep Vial		Y	Y	Y	Y	
Aptima Tube	Transfer Tube (Green)	Y	Y	Y	Y	Only for the Lab.
	Endocervical swab (White)	N	N	Y	Y	
	Vaginal swab (Orange)	N	N	Y	Y	
	Male urethral swab (White)	N	N	N	Y	
	Urine (Yellow)	N	N	N	Y	Both male & female urine

* Y: yes for the testing

* N: no for the testing

The ThinPrep Pap test vial allows an easy One-Step collection method to simultaneously run the complete High Risk STI Profile.

*HPV Testing can only be done off The ThinPrep Pap test vial.

Turnaround Time

Test results can be finalized within 48 hours. **STAT** cases can be finalized in as little as 5 hours.