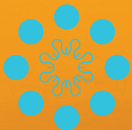


Aren't all STI Tests Pretty Much the same?

The short answer, no.

**TEST
TODAY**



SPECTRUM
SIMPLY TEST™

simplytest.com



SIMPLY STI™

CAP
ACCREDITED
COLLEGE of AMERICAN PATHOLOGISTS

Noninvasive Genital & Oral STI Detection

Simultaneous & Comprehensive Molecular Testing for Bacterial, Viral, & Parasitic Sexually Transmitted Infections

Complete PLUS uses a urine sample for the detection of 9 genital STI targets and a saliva sample for the detection 9 oral STI targets.

9 Pathogen Targets:

- Neisseria Gonorrhoeae (NG)
- Chlamydia Trachomatis (CT)
- Trichomonas Vaginalis (TV)
- Mycoplasma Genitalium (Mgen)
- Ureaplasma Urealyticum (UU)
- Treponema Pallidum (Syphilis)
- Herpes Simplex Virus 1 (HSV-1)
- Herpes Simplex Virus 2 (HSV-2)
- Monkeypox Virus (MPXV)

COMPLETE PLUS



simplytest.com

TEST TODAY

- ✓ SimpleTest™ uses a proprietary nucleic acid multiplex technology, recommended by the CDC, for the simultaneous & comprehensive detection of STIs.¹
- ✓ Multiplex nucleic acid technology provides higher sensitivity, 100% specificity, and a 600% higher detection rate over culture-based technology.
- ✓ In addition, this comprehensive technology a **SimplyTest™ also uniquely identifies 27 co-infections often missed due to displaying no symptoms or presenting similar symptoms to other STIs.**²

MKTG-DOC-046 v1.0 08/28/2023

[1] <https://www.cdc.gov/std/statistics/2020/default.htm>

[2] Comprehensive Screening for Sexually Transmitted Pathogens, Medlab Management, Sept-Oct, 2014, Vol 3 #5