



STIDX™

Comprehensive STI Detection from a Simple Urine Sample

STIDX™ is a PCR-based molecular test designed to detect sexually transmitted infections from a simple urine sample.

By identifying clinically relevant pathogens with high accuracy, STIDX™ enables faster, more informed treatment decisions while supporting improved patient outcomes and reduced transmission risk.

Why STIDX™?

- Early, accurate detection supports timely and targeted treatment
- Urine-based collection provides a simple, non-invasive testing experience
- Helps reduce ongoing transmission through faster diagnosis
- Supports improved outcomes by identifying infections before complications develop
- Designed to deliver clinical confidence in a single test

Comprehensive STI Panel Includes:

Chlamydia Trachomatis
Gardnerella Vaginalis*
Human Herpesvirus 4 (Epstein-Barr virus)
Human Herpesvirus 6
Human Papillomavirus (HPV) types 16, 18, 31, 33, 45, 52, 67
Neisseria Gonorrhoeae (1 & 2)
Trichomonas Vaginalis
Treponema Pallidum (Syphilis)

*Associated with bacterial vaginosis and may be present with other organisms

Why EmeritusDX?

- Broad STI detection in one simple urine sample
- Faster insights to support targeted treatment decisions
- CAP-accredited
- CLIA-certified

