WHAT TO KNOW ABOUT THE MYUTI TEST

Utilization of PCR testing to aide in the diagnosis of a UTI. Here are a few things to know about the MyUTI at-home test.





Accredited Laboratory

The MyUTI Test is a certified laboratory test supported by GoPath Laboratories.



Targeted Detection

Identify the top 12 uropathogens responsible for clinically significant UTI symptomology.



Antibiotic Guidance

Comprehensive reporting to guide a singular treatment regimen, with the lowest risk to the patient



Overcoming Limitations

Data suggests standard urine culture results in the misdiagnosis of up to 67% of recurrent UTI patients.



Trusted by Urology Specialists

AUA guidelines recommend that clinicians obtain robust diagnostics with each symptomatic acute cystitis episode prior to initiating treatment in patients with rUTIs.

Additional test result questions?

my **uti**.

Advanced Testing For Targeted Treatment

Clinical Overview

For women experiencing chronic or frequent bladder infections, after various courses of antibiotics and other preventative measures, it might be time to consider advanced diagnostic testing.

There are two main types of advanced testing:

- 1.PCR (Polymerase Chain Reaction)
- 2.NGS (Next Generation DNA Sequencing)

Both of these rely on DNA detection methods that can quickly determine clinical signification quantities of multiple organisms.

PCR testing can identify multiple pathogens and resistance genes.

NGS identifies both pathogens as well as other species present in the urinary tract.

Antibiotic sensitivity testing is run separately as a reflex to identification.

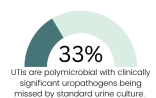
Who is performing advanced testing for rUTIs today?

Advanced UTI testing is widely used by urologists and specialists managing recurrent infections.

Optimal candidate for advanced testing?

Research data supports advanced testing for those meeting the following patient criteria:

- Persistent symptoms despite negative urine culture
- Recurrent UTI present despite appropriate antibiotic treatment
- Suspected Interstitial Cystitis or Painful Bladder Syndrome
- Irritative symptoms not responding to OAB medications





The MyUTI Home Test

How does MyUTI testing benefit you and your recurrent UTI patients?

Fast.

- Results within 24 hours of sample receipts.
- Order online and collect sample at home.

Detailed.

- Precise identification of the top 12 organisms known to cause UTI symptoms.
- Simple & robust antibiotic guideance for targeted treatment.

Convenient.

- Streamline patient management, instead of referral to Urgent Care.
- Effectively triage frequency & urgency patients for more product office visits.



With few exceptions, we need to avoid empiric therapy, the classic situation in which patients call with symptoms and we treat over the phone, which can contribute to the overuse of antibiotics.

-Jennifer Anger, MD, MPH





Sample MyUTI Report



^{1.} Recurrent Uncomplicated Urinary Tract Infections in Women: AUA/CUA/SUFU Guideline

Likecurrent uncomplicated urinary i ract infections in women: AUA/CUA/SUTU Guideline
2.Xu R, Deebel N, Casalis R, Diutta R, Mirzazadeh M, A New Gold Rush: A Review of Current and Developing Diagnostic Tools for Urinary Tract Infections. Diagnostics (Basel). 2021 Mar 9:II(3):479. doi: 10.3390/diagnostics1030479. PMID: 33803202; PMCID: PMC7998255.

3.Price TK, Dune T, Hill Et, et al. 11he clinical urine culture: enhanced techniques improve detection of clinically relevant microorganisms. J Clin Microbiol. 2016; 54: 1216–1222 https://doi.org/10.1128/J.CM.00044-16

4.N. Luke. D. Bounoch. After 180 Years, is it Time for Something Better for Diagnosing UTI's?. JOJ Urology & Nephrology, 2020; 7(2): 555714. DOI: 10.19080/JOJUN.2020.07.555714

^{10.1369/30104.2007.95014.}Fill EE, McKinley K, Pearce MM, et al. Urine is not sterile: use of enhanced urine culture techniques to detect resident bacterial flora in the adult female bladder. J Clin Microbiol. 2014;52(3):871-876. doi:10.1128/j.CM.02876-13

6.Wojno K, Bounceh D, Luke N, et al. Multiplex PCR Based Urinary Tract: Infection (UTI) Analysis Compared to Traditional Urine Culture in Identifying Significant Pathogens in Symptomatic Patients. 2019 https://doi.org/10.1016/j.urology.2019.10.018