

Timely, accurate and actionable
molecular diagnostics results

Say Goodbye to Repeat UTIs with Advanced Testing

- ✓ Allows providers to have a more thorough diagnostic tool specifically designed for those patients who struggle with recurring UTIs.
- ✓ Get deeper insights into the specific causes of recurring UTIs, allowing for customized treatment and prevention plans.
- ✓ Many patients with recurrent UTIs struggle with ineffective treatments. Our Urine PCR test reveals precisely which antibiotics will likely work, minimizing trial and error and improving outcomes.



FAST FACTS

Women are more prone to recurrent UTIs.¹

Frequent antibiotic use for UTIs can lead to antibiotic-resistant bacteria, making future infections harder to treat.²

Certain health conditions, like **diabetes, kidney stones, and neurological diseases** affecting bladder function, increase the likelihood of recurrent UTIs.³

Our Molecular UTI Test gives **accurate results even if the patient is on antibiotics**. In contrast, traditional Culture and Sensitivity (C&S) tests may not work as well because antibiotics can reduce bacterial growth, leading to false negatives or incorrect results about which antibiotics will be effective.⁴

Menopause can also increase recurrence risk in women.⁵

¹ Hooton, T. M. (2012). Uncomplicated Urinary Tract Infection. *New England Journal of Medicine*, 366(11), 1028–1037. doi:10.1056/NEJMcp1104429

² Ventola, C. L. (2015). The Antibiotic Resistance Crisis: Part 1: Causes and Threats. *P & T: A Peer-Reviewed Journal for Formulary Management*, 40(4), 277–283.

³ Foxman, B. (2014). Urinary Tract Infection Syndromes: Occurrence, Recurrence, Bacteriology, Risk Factors, and Disease Burden. *Infectious Disease Clinics of North America*, 28(1), 1–13. doi:10.1016/j.idc.2013.09.003

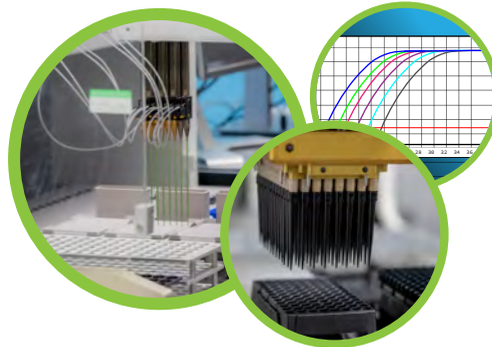
⁴ "Urinary Tract Infections." *American Family Physician*, American Academy of Family Physicians, 1 March 1999, www.aafp.org/pubs/afp/issues/1999/0301/p1225.html.

⁵ Gupta, K., & Trautner, B. W. (2012). Infections of the Urinary Tract. In L. Goldman & A. I. Schafer (Eds.), *Goldman's Cecil Medicine* (24th ed., pp. 2266–2272). Elsevier Saunders.

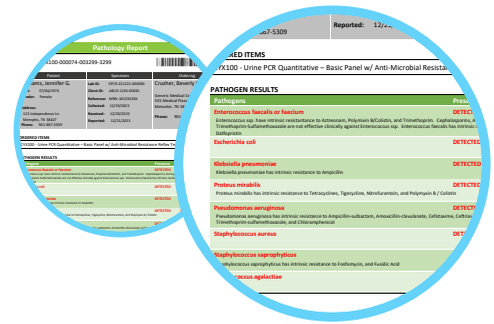
1 We send you our urine transfer kit



2 Your samples go through our proprietary end-to-end automated process

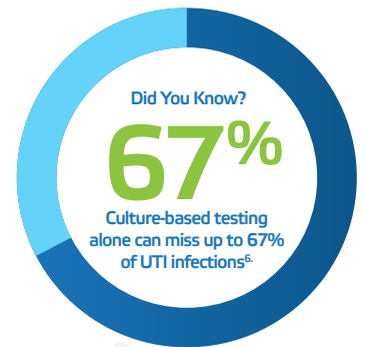


3 You get easy to read results online within 24 hours!



Eliminate Unnecessary Testing Costs

Antimicrobial Resistance reflex-testing is **only preformed** when a pathogen is **detected**.



FREE SHIPPING

When it comes to sending samples for testing, Memphis offers an unbeatable combination of speed, security, and convenience. The world-class FedEx super-hub is right here in Memphis, and we make it easy for physicians to get samples to us quickly and safely — with no cost to you.

- ✓ FedEx pre-printed return labels included!
No FedEx account needed.
- ✓ Located in Memphis or the surrounding area?
We offer a FREE local courier service for sample pickups directly from your office.



Ready to Get Started?
Call, email, or scan for more info

800-454-2137
info@chronetyx.com



⁶The Clinical Urine Culture: Enhanced Techniques Improve Detection of Clinically Relevant Microorganisms. J Clin Microbiol. 2016 May;54(5):1216-22. doi: 10.1128/JCM.00044-16. Epub 2016 Mar 9. PMID: 26962083; PMCID: PMC4844725.