

GET GUIDANCE FOR THE RIGHT UTI THERAPY, RIGHT FROM THE START.

Tell your physician about the only rapid molecular test that provides personalized therapy options.

HOW GUIDANCE SOLVES COMPLICATED UTI'S

1

Traditional urine culture misses up to 22% of all UTI-positive patients.¹

Guidance UTI detects 33% more organisms than culture. We cover the most relevant causes of UTIs with a high degree of sensitivity, for a more accurate diagnosis.

2

Genotype testing alone yields information about the presence of potentially antibiotic resistance genes.

Guidance UTI is the only test that also includes sensitivity testing in the form of Pooled Phenotypic Sensitivity (PPS[™]) to determine the best treatment options.

3

Increased number of empiric treatment days with traditional culture method takes more than 3 days to return results.

Guidance UTI delivers results within 48 hours of a sample reaching the lab for fast, personalized treatment that advances patient outcomes and antibiotic stewardship.

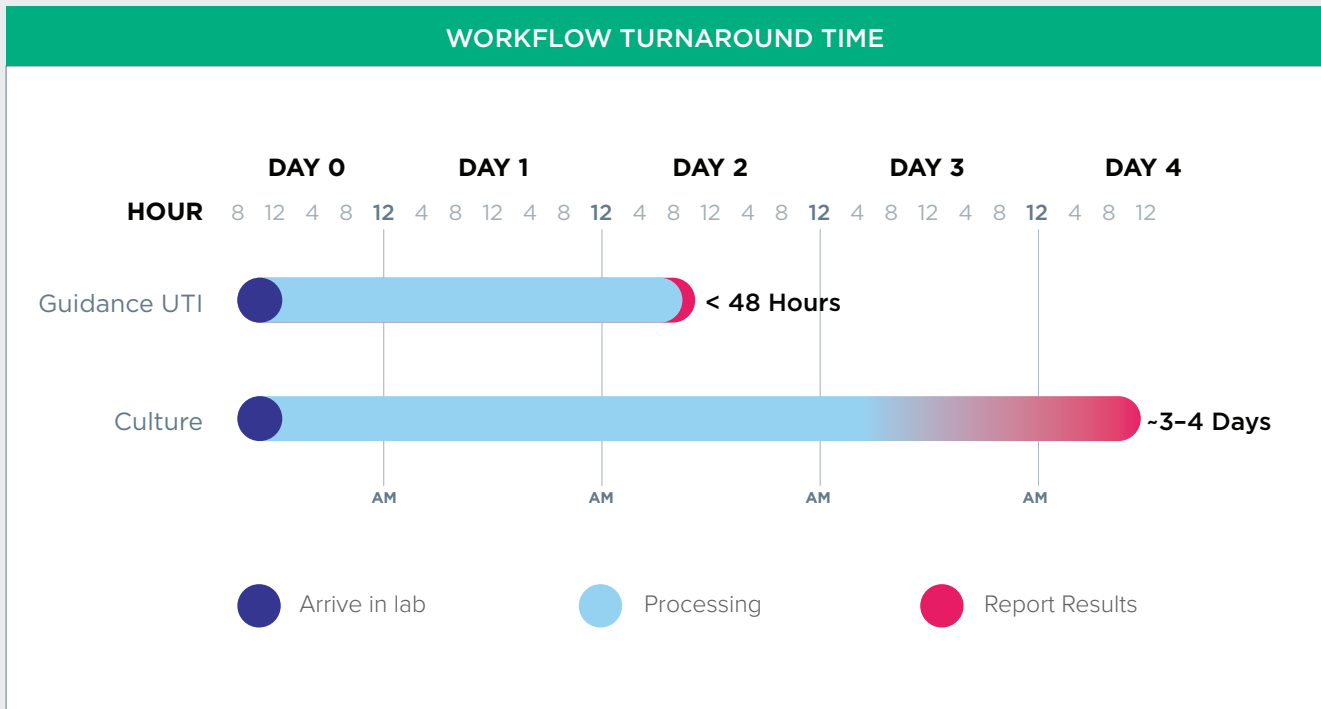
WHY GUIDANCE MAKES GOOD SENSE

25–50%

of women experience multiple recurrent UTI episodes a year.²

- One test for 45 organisms including bacteria, yeast, viral agents and organisms causing sexually transmitted infections
- Includes testing for 38 antibiotic-resistant genes
- Delivers recommendations among 19 antibiotics
- Paid for by most insurance companies and Medicare (co-pay and deductible may apply)

ORDER GUIDANCE NOW, AND SPEED THE ROAD TO RECOVERY.



Traditional culture methods take over 3 days to return results, requiring physicians to treat UTIs empirically while they wait, which can lead to overprescribing and antibiotic resistance. Guidance UTI delivers results in as quickly as 48 hours, enabling physicians to dispense precise, personalized treatment the first time, which ultimately advances patient care and antibiotic stewardship initiatives.

GET GUIDANCE UTI NOW.

Call 800.493.4490 (extension 1) or email customercare@pathnostics.com today to order a free Guidance UTI specimen collection kit.

1. Wojno KJ, Baunoch 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. Urology. Forthcoming 2019.
2. References available upon request