

UTIDX® is a powerful diagnostic tool for complicated UTI cases due to its high sensitivity, specificity, speed, ability to detect multiple pathogens and antibiotic resistance genes, reduced risk of contamination, and suitability for identifying fastidious pathogens. It enables healthcare providers to make more informed decisions about treatment, leading to better outcomes for patients with complex urinary tract infections.

TRADITIONAL URINE CULTURE alone misses up to 22% of all UTI-positive patients. UTIDX® 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.

GENOTYPE TESTING yields information about the presence of potentially antibiotic resistance genes. UTIDX® includes multiple sensitivity testing to determine the best treatment options for polymicrobial infections.

INCREASED NUMBER OF EMPIRIC TREATMENT DAYS with traditional culture method takes more than 3 days to return results. UTIDX® delivers results within 48 hours of a sample reaching the lab for fast, personalized treatment that advances patient outcomes and antibiotic stewardship.

Normal Results Within 24 Hours

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. UTIDX® delivers results in as quickly as 24 hours, enabling physicians to dispense precise, personalized treatment the first time, which ultimately advances patient care and antibiotic stewardship initiatives.

For more information, please contact us at: cs@emeritusdx.com



Non-Invasive Detects 31 uropathogens Tests for 38 ABR genes Delivers 22 antibiotic recommendations

25-50% of women experience multiple recurrent UTI episodes a year.

