

GUIDANCE[®] UTI

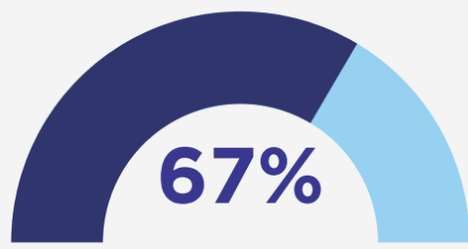
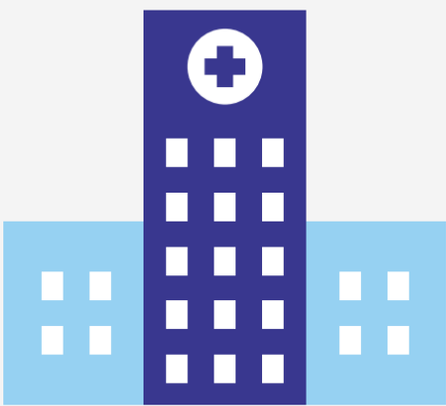
Real World Evidence

Guidance[®] UTI testing is associated with reductions in critical adverse outcomes, healthcare resource utilization and cost for complicated UTI.

Study size: standard urine culture n=678 and Guidance UTI n=69

13%

lower rate of outpatient emergency visits



lower inpatient admissions rate

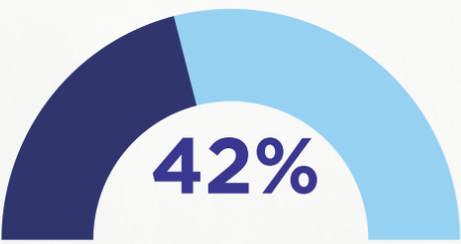


NO

urosepsis, urgent care and skilled nursing facility admissions for every 1,000 patients in this study

\$463.46

savings per cUTI patient tested with Guidance UTI (p=0.043)



reduction in visits to emergency department, inpatient hospital, urgent care and SNF



\$11.6 MILLION SAVINGS

for 25,000 cUTI cases



Reference: Aparna Ashok, Dicken Ko, Providence RI, Emily Lukacz, La Jolla, CA, Annah Vollstedt, Iowa City, IA, Iver Juster, San Rafael, CA, Timothy Niecko, Tierra Verde, FL, David Baunoch, Trabuco Canyon, CA, Mohit Mathur, Irvine, CA. Comparison of Guidance[®] UTI and standard urine culture for rates of sepsis, hospitalization and other adverse outcomes in complicated urinary tract infections [abstract]. Journal of Urology. AUA Annual Meeting Program Abstracts 2022. 1 May 2022. Volume 207 Issue Supplement 5 May 2022.

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