At last...a quick, accurate floor test for symptomatic and asymptomatic UTI.

Chemstrip[®] L/N reveals asymptomatic bacteriuria... can improve patient care.

- "Frequency of significant bacteriuria was unexpectedly high (15.5%). Urine culture appears to be indicated when these chemical tests are positive even without...clinical suspicion of infection."¹
- "If the strip chemical analysis were used as a screening procedure...for 5 percent of the patients we would have improved the laboratory service by initiating a urine culture that was not ordered, but would have yielded significant bacteriuria."²
- "According to our findings... infection appears to be clinically 'silent' in 75 percent of the cases."¹

High predictive value

■ Both tests negative— 97% predictive in ruling out significant bacteriuria.¹

■ Both tests positive—74% predictive of bacteriuria and the need for culture even without microscopic pyuria or clinical suspicion of infection.¹

Chemstrip L/N monitors high-risk patients right on the floor.

An easy dip-and-read, oneminute test strip, Chemstrip L/N simplifies frequent checks of high-risk patients such as geriatrics, diabetics,

pregnant women, children and catheterized patients. Data on which to base treatment decisions is virtually instantaneous.

Chemstrip L/N monitors antibiotic therapy right on the floor.

Chemstrip L/N is a rapid chemical test that can determine if the antibiotic is working, and/or indicate when therapy has been successful, without the need for repeated cultures.

Chemstrip L/N meets the need for faster diagnosis, faster treatment decisions.

With the recent emphasis on reduced hospitalization time and the advent of DRGs, procedures that can save time and money *and* result in fast, accurate diagnosis, are becoming increasingly necessary. Chemstrip L/N meets the criteria...it reduces costs, saves time and improves patient care.

For more information, contact your local Bio-Dynamics representative or write directly to Bio-Dynamics.





CHEMSTRIP LN A simple dip-and-read, one-minute test strip specific for leukocyte esterase and nitrite leukocytes 60-120 sec.

1. Wenk, R.E., et al: Sediment microscopy, nitrituria, and leukocyte esterasuria as predictors of significant bacteriuria. *J Clin Lab Automation* 2(2):117-121, 1982.

nitrite

2. Overton, K., Jones, P.: *Laboratory Report.* Kaiser Foundation Hospitals; Portland, Oregon; June, 1981.

https://doi.org/10.1017/S0195941700060070 Published online by Cambridge University Press © 1984, Boehringer Mannheim Diagnostics, Inc.

You can't beat the system Cidex*

erilizing and Disinfecting S

tivated dia

GIKOS

ng and D

e activated di

66

integrated sterilizing/ disinfecting system

The Solutions

Years of research and clinical experience confirm the efficacy of CIDEX* Solutions and their safety on instruments of all kinds. No other solutions provide a comparable range of benefits.

Only CIDEX Solutions offer you a 14-day solution, a 28-day solution and a machine concen-trate to best fit your needs.

The Systems

Save time, minimize handling and risk of equipment damage, maximize efficiency with the right CIDEX Sterilizing/Disinfecting Tray or Bucket System for your job.

The Proof

The two-minute **EFFECTIVENESS TEST** KITS add a special dimension of safety to your total patient care system.



Ndoi.org/10.104501944110000000 Published online by Cambrid Sel JRisker Sol Publics , ARLINGTON, TEXAS 76010