Detection of Recurrent Bladder Cancer in Only 5 Minutes

... with the BTA stat® Test

55 year-old female with history of bladder cancer; presents with dysuria during a visit to her primary care physician. Given her history and symptoms, physician calls for a BTA stat test and patient is referred to a urologist.

60 year-old male with TCC recurrence detected and treated three years ago. History of recurrence calls for a vigilant detection program. Surveillance is enhanced by using BTA stat tests between scheduled cystoscopies.

52 year-old male, routinely monitored for recurrent bladder cancer. Physician orders a BTA stat test which later returns a positive result. Cytology is negative. Cystoscopy detects a tumor, confirming the BTA stat test result.

73 year-old male with a low-grade TCC detected and treated two years ago; found positive for microhematuria in a routine laboratory urinalysis. Given the low-grade nature of the initial tumor, physician uses the BTA stat test instead of cytology.

Bladder Cancer: A Common Disease That Requires Lifelong Management

Bladder cancer is the fourth most common cancer among men
One in five patients diagnosed with bladder cancer dies from the disease
Bladder cancer recurs in over 50% of patients calling for regular testing and lifelong management

Early Detection is the Key to Bladder Cancer Survival

Risk Factors For Bladder Cancer
Tobacco smokers over 50 years of age
Persons who have worked in the chemical, dye, metal, rubber, or leather tanning industries
Previous diagnosis of bladder cancer

Bladder Cancer Surveillance
The true clinical partner to Cystoscopy
Simple collection allows for improved patient comfort and compliance

Increased detection rates may result in fewer cancers missed and improved outcomes.
The BTA stat® Test

... aid to the management of bladder cancer patients

An Advanced Method Delivers Objective Results in Only Five Minutes

Uses monoclonal antibodies to detect the presence of bladder tumor associated antigen in urine
Detects early stage and grade cancers that cytology often misses
Returns fast, objective result - a line in the patient window indicates a positive result
Requires only one voided urine sample, with no sample preparation
Adjunct test to cystoscopy

The BTA stat Test vs Cytology

Sensitivity by Grade

The BTA stat Test Specificity

For Healthy Subjects
Age Range 35-86

Non-genitourinary diseases and cancers

Ordering Information

661210 - 10 Test Kit
661230 - 30 Test Kit
661203 - Control Kit, 15 Determinations

Distributed by: CLIAwaived.com™
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