



Test Reagent Kit Xpert Bladder Cancer Monitor

Catalog Number GXBLAD-CM-CE-10

Technology Real-time RT-PCR

Targets Five mRNA targets UPK1B, IGF2, CRH, ANXA10, ABL1

Batch or On-Demand On-Demand

Minimum Batch Size

Sample Types Voided Urine (not first morning void)

Sample Extraction Automated/integrated

Approximately 90 minutes

Controls: Sample ABL1 **Adequacy Control**

Controls: Probe Function/Detection

Controls: Internal

Control

Armored RNA®

Xpert Bladder Cancer Monitor Performance vs. Cystoscopy/Histology

Probe Check Control

(N=255) Overall **Low Grade High Grade**

Sensitivity 75.0% 63.2% 84.0%

Specificity 80.6% N/A N/A

Negative

93.9% **Predictive Value**

Positive 44.6%

Predictive Value

Sample Storage Urine samples in Xpert Urine Transport Reagent tubes are stable up to 7 days at 2–28 °C & Stability

2-28 °C **Kit Storage**

Additional Required

Materials

Xpert Urine Transport Reagent Kit Catalog Number: GXUTR-CE-30

Available via independent 3rd party **Commercial Controls**

Contact Technical Support (Email: techsupport@cepheid.com) for additional information

CE-IVD. In Vitro Diagnostic Medical Deveice. Not available in all countries. Not available in the United States.

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