



Triage TOX Drug Screen

RAPID RESULTS FOR THE ED
ACCURACY FOR THE LAB

With rapid results you can make rapid decisions.

The Importance of Drug Detection

Clinical Presentation	Importance of Drug Detection
Altered Mental Status/ Psychosis	Identify drugs as a contributing factor; clear patient for psychiatric evaluation and placement.
Chest Pain	Avoid the use of beta-blockers for cocaine associated chest pain.
Coma	Identify drugs as a contributing factor or determine appropriate treatment.
Major Trauma	Mind-altering substances may mask a patient's pain level causing injuries to go undetected.
Possible Overdose	Provide appropriate treatment and antidote if needed.
Respiratory Depression	Symptomatic of drug overdose; identify drugs as a contributing factor.
Seizure	Seizures can be caused by drug overdose, withdrawal or other medical conditions; identify drugs as a contributing factor.



RAPIDLY IDENTIFYING THE IMPACT OF DRUG USE ON THE PATIENT'S CLINICAL PRESENTATION CAN HELP REDUCE THEIR LENGTH OF STAY IN THE EMERGENCY DEPARTMENT.

Triage TOX Drug Screening Products

Cat. #	Description	Kit Size
94600	Triage TOX Drug Screen : 9 Drug Panel AMP•mAMP•BAR•BZO•COC•EDDP•OPI•THC•TCA	25 Tests
94613	Triage TOX Drug Screen, 94600 Control 1 (Negative)	5 x 0.25 mL
94614	Triage TOX Drug Screen, 94600 Control 2 (Positive)	5 x 0.25 mL
26657	Biochemical Diagnostics Evaluation Panel-Used for method validation with Quidel Triage TOX DS	20 x 3.0 mL



Triage VISUAL Drug Test Cards



Get additional flexibility with Triage Visual drug test cards for Oxycodone, Buprenorphine, MDMA, and PCP

- CLIA waived
- Dip and read or pipette method
- Quick results in 5 minutes, results are stable for up to 5 hours
- Room temperature storage

Cat. #	Description	Kit Size
16-20348	Quidel Triage Rapid BUP, MDMA, OXY Panel	25 Tests
16-20349	Quidel Triage Rapid PCP Single Test	25 Tests
10-ZPCOX-220	Detectabuse® Negative Control	1 x 5.0 mL
10-ZNC-000	Detectabuse® Universal Positive Control	1 x 5.0 mL

Triage TOX Delivers

When choosing a rapid drug screen, there are many factors to consider: accuracy, ease-of-use, system interface capabilities and test selectivity.



The instrumentation of the Triage TOX Drug Screen platform provides these features:

Reliable

- Built-in QC satisfies daily QC. External POS/NEG QC run once per month/new lot/shipment.
- Accurate/Calibrated: Patient sample is automatically analyzed against the lot-specific, multi-point calibration curve provided via the Reagent CODE CHIP™ Module.

Flexible

- Customizable panels with Test Select.™

Connected

- Qualitative POS/NEG results are displayed, printed and can be transmitted to the LIS.

Automated. Calibrated. Connected.

Simplify your drug screening process.

- 1 Add urine sample to Triage TOX DS Test using transfer pipette included in each kit.



- 2 Insert test device into Triage MeterPro.



- 3 Read results on screen, or press "Print" for a hard copy. Complete in approximately 15 minutes.



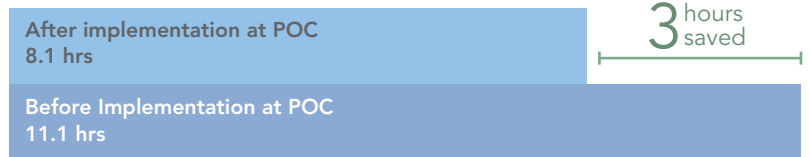
Having answers NOW matters.

Point-of-care rapid drug screening may improve testing turn-around times (TAT) and length of stay (LOS) in the ED. A prospective evaluation of implementing point-of-care rapid urine drug screening demonstrated a 75 minute savings in TAT which resulted in an average reduction of 3 hours in LOS.¹

Result TAT (Turnaround Time)



Patient LOS (Length of Stay)



Analytes and Cutoffs

AMP	Amphetamines	500 ng/mL
mAMP	Methamphetamines	500 ng/mL
BAR	Barbiturates	200 ng/mL
BZO	Benzodiazepines	200 ng/mL
COC	Cocaine	150 ng/mL
EDDP	Methadone Metabolite	100 ng/mL
OPI	Opiates	300 ng/mL
THC	Cannabinoids	50 ng/mL
TCA	Tricyclic Antidepressants	1000 ng/mL





Automated. Calibrated. Connected.

1 Lewandrowski K, Flood J, Finn C, et al. Implementation of point-of-care rapid urine testing for drugs of abuse in the emergency department of an academic medical center: impact on testutilization and ED length of stay. *Am J Clin Pathol.* 2008;129(5):796-801.

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