ABMC Phone: 800-227-1243 518-758-8158

Home

Corporate

**Products** 

**AMP** 

BAR

**BZO** 

**BUP** 

COC

**MDMA** 

MTD

**METH** 

NIC\*

OPI

OXY

**PCP** 

**PPX** 

THC Marijuana 50 ng/ml

**TCA** 

Customer

Investor Training Relations

Contract Manufacturing

Resources

**Product Home** 

Rapid TOX®

Rapid TOX Cup® II

Rapid Drug Screen®



Amphetamines 1000 ng/ml

Benzodiazepines 300 ng/ml

Buprenorphine 12.5 ng/ml

Cocaine 150 or 300 ng/ml

Ecstasy 1000 ng/ml

Methadone 300 ng/ml

Nicotine 200 ng/ml

Opiates 300 or 2000 ng/ml

Oxycodone 100 ng/ml

Phencyclidine 25 ng/ml

Propoxyphene 300 ng/ml

Tricyclic Antidepressants 1000 ng/ml

\* Assay is not US FDA 510(k) cleared

Methamphetamines 1000 ng/ml

Barbiturates 300 ng/ml

Rapid ONE is a test cassette designed to detect a single drug of abuse in a human urine specimen. Rapid ONE is a cost-effective solution for those situations in which a specific drug of abuse is a concern.

## **CONVENIENCE**

Easy to use: just dip then read

Tamper-proof test device

## **FLEXIBILITY**

14 drug assays & a nicotine assay available

Target a suspected drug of concern

Cost effective: single drug

Low volume procedure - as little as 0.5 ml

Multiple cut-off options for certain drugs

Compatible with Rapid Reader® result interpretation and data management system

## **PERFORMANCE**

Built-in procedural control

Results stable for up to one hour

>99% correlation to GC/MS at 95% confidence level

Colloidal gold technology

= superior sensitivity, accuracy, precision

Tested for cross-reactivity against over 600 compounds

SAMHSA cut-off levels

US FDA 510(k) cleared

## TRAINING

Web based training with certification

CD-ROM training

Onsite training



### **ORDER RAPID ONE**

(800) 227-1243 (518) 758-8158 ex. 2

Contact an ABMC Sales Representative

customerservice@abmc.com

## **RAPID ONE DOCUMENTATION**

Product Brochure [PDF]

# **TECHNICAL SUPPORT**

24/7/365 support

(800) 227-1243 ex. 3

tech@ahmc.com

Rapid ONE®

RDS InCup®

OralStat®

Rapid Reader®

No timing required: control line indicates read time

Results ready in 3-5 minutes