



## CONVENIENCE

Easy to use: just dip then read

Tamper-proof test device

No timing required: control line indicates read time

Results ready in 3-5 minutes

## PERFORMANCE

Built-in procedural control

Results stable for up to six hours

>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 for commercial distribution

## FLEXIBILITY

15 drugs available

Target a suspected drug of concern

Cost effective: single drug

Low volume procedure - as little as 100 µL

Multiple cut-off options for certain drugs

Compatible with Rapid Reader® result interpretation

and data management system

## TRAINING

Web based training with certification

Onsite training

## TECHNICAL SUPPORT

Available 24/7/365



**AMP**  
amphetamines  
1000ng/mL

**BAR**  
barbiturates  
300ng/mL

**BZO**  
benzodiazepines  
300ng/mL

**BUP**  
buprenorphine  
12.5ng/mL

**COC**  
cocaine  
150 & 300ng/mL

**MDMA**  
ecstasy  
1000ng/mL

**MTD**  
methadone  
300ng/mL

**METH**  
methamphetamines  
1000ng/mL

**NIC\***  
nicotine  
200ng/mL

**OPI**  
opiates  
300 & 2000ng/mL

**OXY**  
oxycodone  
100ng/mL

**PCP**  
phencyclidine  
25ng/mL

**PPX**  
propoxyphene  
300ng/mL

**THC**  
marijuana  
50ng/mL

**TCA**  
tricyclic  
antidepressants  
1000ng/mL

\*Nicotine is not  
USA 510(k) cleared



# ACCURACY

## An Evaluation of Non-Instrumented Drug Test Devices

Substance Abuse and Mental Health Services Administration (SAMHSA)

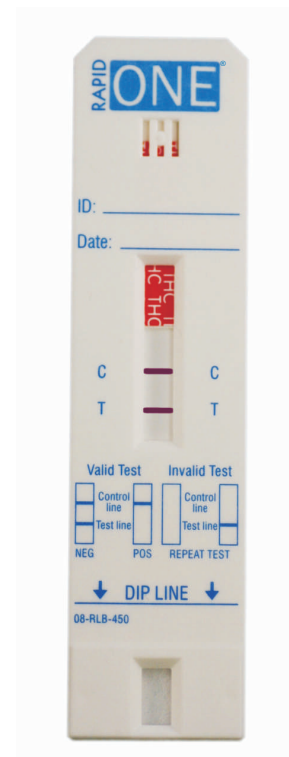
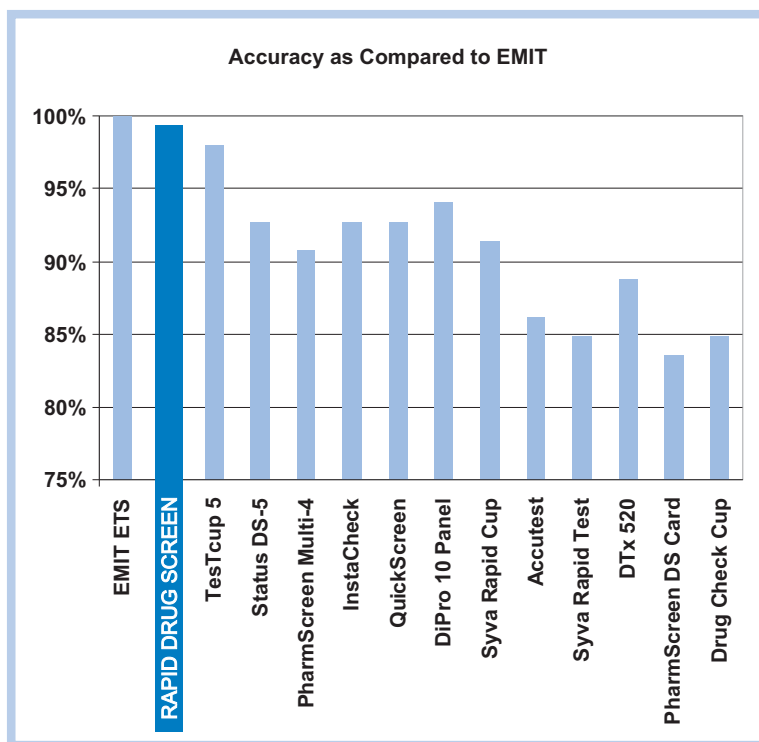
Division of Workplace Programs

The purpose of this study was to evaluate the performance of 15 point of collection drug test devices.

The results were compared to the Syva EMIT assays run on a Behring Diagnostics ETS analyzer.

The Rapid Drug Screen® (RDS®) was ranked the most accurate multi-drug device for all drugs when compared to GC/MS.

RDS Rapid ONE® integrates the ABMC Rapid Drug Screen (RDS) technology in its testing device



Department of Health and Human Services 1999

Note: The entire study may be found at:

<http://www.workplace.samhsa.gov/resourcecenter/r409.htm>

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W W W . A B M C . C O M ■ 8 0 0 . 2 2 7 . 1 2 4 3 ■ 5 1 8 . 7 5 8 . 8 1 5 8