

RAPID DRUG SCREENING

FAST, CONVENIENT, EASY-TO-USE

PAS Rapid Drug Screening products offer accurate screening for the presence of common Drugs of Abuse with fast, convenient, and easy-to-use Oral Fluid or Urine Testing Products.

- ✓ **Quick results** - one-step collection and screening
- ✓ **Quality control** built into the device
- ✓ **No instrumentation** - lower cost
- ✓ **Convenient shipping** for confirmation
- ✓ **Easy to order** - fast shipping - outstanding customer support

10 Panel Oral Fluid Test Cube

Oral Fluid Screening* for drugs of abuse allows for the fast detection of recent drug use while eliminating many of the issues associated with urine collection. Practical for use by Criminal Justice Agencies and Law Enforcement entities.



AVOIDS CROSS GENDER OBSERVATION

Eliminates privacy concerns

ELIMINATES NEED FOR A RESTROOM

Testing can be conducted anywhere

OBSERVED COLLECTIONS

Significantly reduces risk of sample substitution or adulteration

SELF-ADMINISTERED TEST

Eliminates risk of exposure to sample matrix

NARROW WINDOW OF DETECTION

Identifies recent usage that may be missed with urine testing

RAPID SCREENING FOR

AMP/BAR/BUP/BZO/COC/mAMP/OPI/OXY/PCP/THC

*For Forensic Use Only

Multi-Panel Urine Test Cup w/Adulterants

Provide quick screening with Multi-Panel Urine Test Cup options (6 and 12 panel screening) for the qualitative detection of drugs and drug metabolites in urine. Perfect for pre-employment drug testing, schools, clinics, law enforcement or personal home drug test use.



GREATER THAN 99% ACCURACY

Reliable results that you can trust

FDA CLEARED, CLIA WAIVED

Product meets stringent criteria for quality

TEMPERATURE STRIP and ADULTERANTS

Validates the sample integrity

RAPID READINGS

Results in less than 5 minutes

LEAK RESISTANT DESIGN

Prevents spills and ensures chain of custody

6 PANEL SCREENING FOR

AMP/BZO/COC/MET/MOP/THC

12 PANEL SCREENING FOR

AMP/BAR/BZO/BUP/COC/MDMA/MET/MTD/OPI/OXY/PCP/THC

TO LEARN MORE ABOUT
RAPID DRUG SCREENING VISIT
WWW.PASINTL.COM

