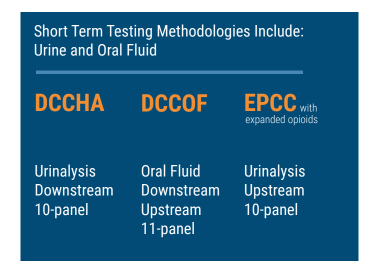


# **Short-Term Testing Methodologies**

Leveraging the DISA Contractor Consortium (DCC)



# DCC DRUG TESTING BENEFITS

- Insulates Facilities/sites From Illicit Substance Abuse
- Combats Contractor Job Hopping
- Standardizes Screening Requirements
- Owner Policy Violation Tracking
- Provides Real-time Compliance Tracking
- Auditing Capabilities at Company and Employee Level
- Mitigates Risk
- Increases Workplace Safety
- Multiple Site Auditing Options (DISAWorks, Exception Report, Badging System Integration, ISNetworld, etc.)

## BENEFITS

### **Urinalysis**

- · Considered the "Gold Standard"
- Established Federal Regulations For Process Guidelines

#### Oral Fluid

• Direct Observation Collection Prevents Tampering

#### Both

- Identify Recent Drug Abuse
  - Urine: 1 7 Days
  - Oral: 2 72 Hours
- Screen For All Major Drugs
- Detect Lower Levels and Can Identify Single Use
- Can Be Combined With Long Term Methodology to Eliminate Drug Testing Gaps

## **DRUGS DETECTED**

- Marijuana
- Cocaine
- Amphetamines
- PCP
- Opioids
- Barbiturates
- Benzodiazepines
- Methadone
- Propoxyphene
- Methagualone
- Synthetic THC

## **2022 POSITIVITY RATES**

Consortium	DCCHA	DCCOF	EPCC with expand opioiod
Total Positives	2,557	420	
Reasonable Cause	12.40%	0.55%	11.27%
Pre-Employment	1.36%	0.70%	2.39%
Post-Accident	1.21%	.41%	1.96%
Random	0.54%	0.17%	0.88%
All Tests	1.14%	0.55%	1.98%

## **ELIMINATE 3X MORE DRUG ABUSE**

By implementing a short-term methodology like urine and oral fluid, alongside a long-term methodology (e.g., hair), employers have historically identified 2-3 times the number of drug abusers\*. This combination of methodologies eliminates testing gaps while ensuring employers make the most informed decisions and build a culture of safety at their workplace.

\*Citing historical positivity rates for DISA's safety-sensitive DCCHA and DCCHT consortiums



