

Long-Term Testing Methodologies

Leveraging the DISA Contractor Consortium (DCC)

DCCHT DISA Contractor Consortium Hair Testing

Long-term drug testing, such as hair testing, is regarded by many as the best indicator of repeat drug use since it can detect quickly metabolized drugs up to a 90-day window. Because hair testing has a wider "detection window," it eliminates the opportunity for people to abstain for several days prior to being tested to avoid a positive test.

DCC DRUG TESTING BENEFITS

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

ELIMINATE 3X MORE DRUG ABUSE

By implementing a long-term methodology like hair, alongside a short-term methodology (e.g., Urine or Oral Fluid), 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.

BENEFITS

- Available with or without Random Testing
- Significantly Higher Positivity Rates When Compared to Historical Averages
- Can Be Combined With Short Term Methodology to Eliminate Drug Testing Gaps
- Wider Detection Window Identifies Lifestyle Usage (from 7 - 90 Days)
- Best Indicator of Repeat Drug Use
- Direct Observed Collection Prevents Tampering
- Resistant to Evasion/Adulteration
- Non-intrusive Sample Collection

DRUGS DETECTED

- Marijuana
- Cocaine
- Amphetamines
- PCP
- Opioids

2022 POSITIVITY RATES

Consortium Total Positives	DCCHT 1,828	DCCHT with randoms 4,393
Reasonable Cause Pre-Employment Post-Accident Random All Tests	3.27% 3.36% 0% 3.27%	0% 3.97% 5.88% 0.96% 3.12%





\$6.43 million

Saved Annually

^{*}Citing historical positivity rates for DISA's safety-sensitive DCCHA and DCCHT consortiums.