

Detect recent cannabis use on-site within the workday



XALIVA

Retain responsible employees while
ensuring workplace safety with a fair test
that only detects recent use

Legalization has led to a rise in workplace cannabis use

With high accuracy XALIVA®THC provides real-time THC detection using saliva in five minutes while being the most portable and cost-effective test to screen employees on-site for recent use within the last 10 hours.



1 in 3 Americans now live in states where marijuana is legal for anyone at least 21 years old. The percentage of employees high at work increased 60% from 2014 to 2019.



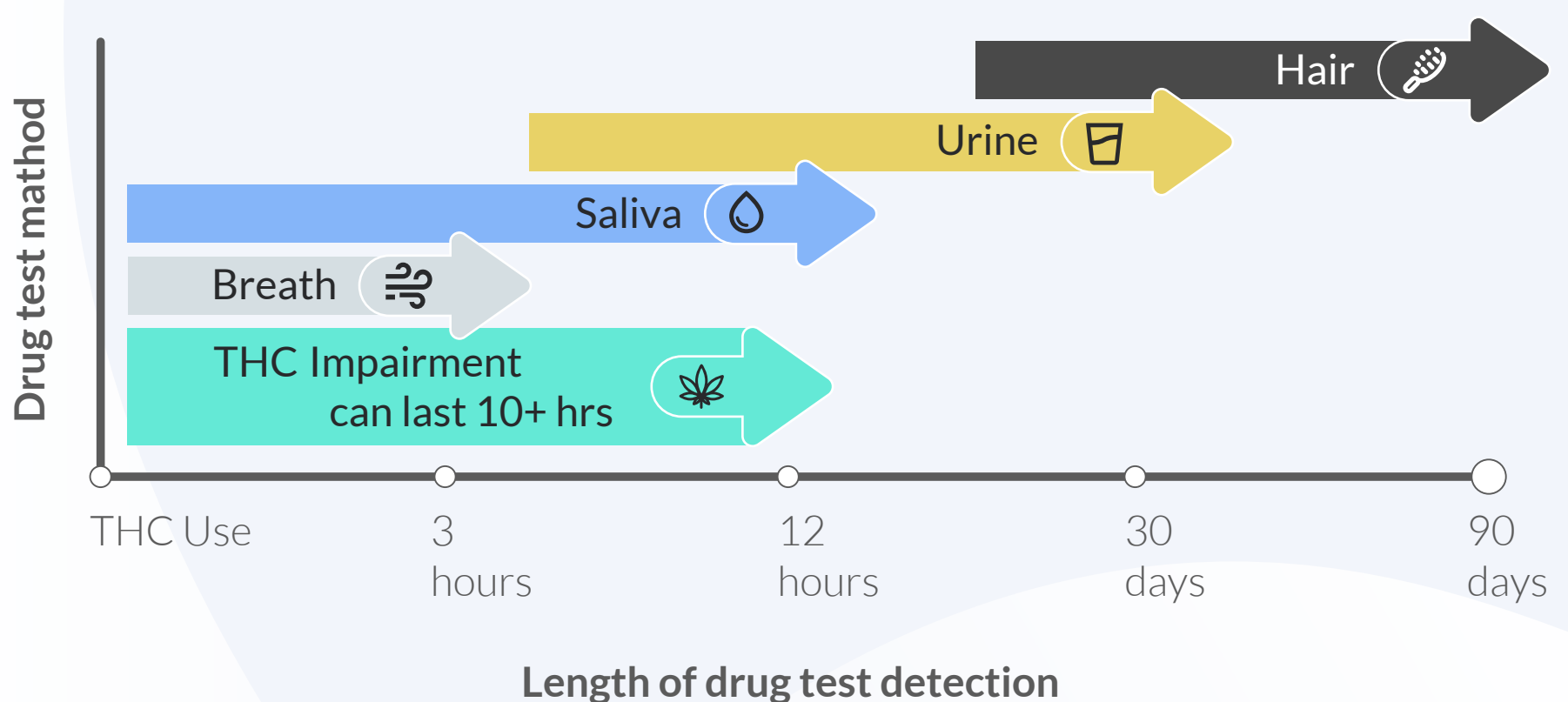
According to the Quest Diagnostics Drug Testing Index, positivity rates for marijuana in the U.S. workforce increased by 8.3% in 2021 (to 3.9%), the highest positivity rate in 20 years.




A study from the National Safety Council found that 34% of employees have observed marijuana usage during work hours. Over half of employers 53% that eliminated THC testing reported seeing an increase in incidents or other workplace performance concerns.


Saliva-based testing is the new standard for employers

Window of THC Detection by Test Method vs Impairment



 The graph above shows the window of detection for THC in breath, saliva, urine and hair over the 10+ hour window of impairment. Saliva testing is the only method with a window of detection that starts after use and lasts for the entire 3- to-10-hour THC window of impairment.

 Only three drug testing methods are endorsed by the U.S. federal government (SAMHSA) and only one supports recent-use detection, saliva.

 Detects only recent-use, it's easy to administer on-site, effective deterrent to workplace use, donor driven, non-invasive, and prevents cheating.

Don't risk losing employees and increasing costs with outdated urine tests that detect past use up to 30 days. XALIVA THC helps you ensure safety, retain employees, and save money.



Highly accurate THC detection in nanograms



Cost effective solution about 5x less than competitors



Rapid-results in 5 minutes



Truly portable device



Easy to use testing workflow with just a few drops of saliva



Saliva can detect cannabis edibles that breath tests are unable to detect

Learn more and get early access visit

ricovr.com

 Info@ricovr.com

 303A College Rd E, Princeton, NJ 08540

 /ricovrhealth

 /ricovr_health

 @ricovr_health