The HOUND® CANNABIS BREATHALYZER – Collect + Send is the first breath test designed for the era of cannabis legalization – limiting detection to the workday. This novel technology targets only THC molecules, automates breath collection, and enables ultra-sensitive lab-based analysis.

WHY CHOOSE THE HOUND® CANNABIS BREATHALYZER?

- + On-site collection with lab-based processing of results
- + Standardizes and automates breath collections to optimize validity
- + Single-use, tamper-evident cartridges yield no-mess collections
- + Smart base station with lab integration facilitates paperless management and electronic chain of custody
- + Integration with the Hound Labs Retriever[™] database provides convenient solution to order, track, and manage test results in real-time



WHY TEST BREATH FOR CANNABIS?

- + Renders shortest cannabis detection window within a few hours of the test
- + Traditional methods detect cannabis use for days, weeks, or months after use
- + Supports policies that deter cannabis use during the workday
- + Promotes safety, protects employee privacy, encourages equity
- + Reduces risk and improves employee recruitment and retention
- + Aligns with emerging cannabis laws such as California A.B. 2188 which limit the use of traditional cannabis tests that extend beyond the workday

ABOUT HOUND LABS

Hound Labs, Inc. is committed to developing ultra-sensitive, automated, and analytical breath technologies that will pave the way to practical and fair solutions for leading public health and safety issues.

The HOUND® CANNABIS BREATHALYZER is intended to detect recent cannabis use. It does not measure whether, or how much, a person is impaired. It is intended solely for use in employment, law enforcement, and insurance settings. It should not be used for any medical or therapeutic purposes, or for any Federal drug testing programs, such as programs run by the Substance Abuse and Mental Health Services Administration (SAMHSA), the Department of Transportation (DOT), and the U.S. military.