

ALCOHOL

Workplace Testing



The Facts

The detrimental effects of alcohol on our society have been well documented throughout history. From car accidents, to personal health, to addiction treatment, stories are familiar and resonate with all of us.

As an employer, one must realize that alcohol consumption may not end when the weekend is over. Statistics show that alcohol consumption, whether light, moderate, or heavy drinking, has a significant impact on workplace productivity and safety.

74% of Heavy Alcohol Users Work*

Alcoholics & Problem Drinkers are absent from Work 3.8 - 8.3 Times More than Other employees

40% of Industrial Deaths are Substance Related

60 percent of tardiness, absenteeism and poor quality work can be attributed to alcohol use.



(Statistics from National Drug-Free Workplace Alliance, www.ndfwa.org, "Drug-Free Workplace Statistics")

Your Options

Blood Alcohol Concentration (BAC) has become the standard method of measuring the amount of alcohol present in the body. As a simple molecule that can easily mix with water, alcohol is rapidly absorbed within the stomach and small intestine. It quickly disperses throughout the body's tissues and is expunged through metabolism. A relatively small amount of alcohol is excreted and can be detected in breath, oral fluid / saliva, urine, or sweat.

Provide a safer work environment by randomly testing your employees for alcohol use with breath or saliva screens. Navigent offers two state of the art Alcohol Screening Tests which detect a range of BAC levels. Choose the product that best suits your needs for all modes of testing: post accident, reasonable suspicion, random, return-to-duty, or pre-employment!

ALCOscreen® BreathScan®

On-site saliva-based screening test

Small, disposable device

Simple, accurate, results in minutes

D.O.T. Approved

Available in .02 BAC for companies with a zero tolerance alcohol policy.

On-site breath-based screening test

Small, disposable device, with unlimited shelf life

Easy to interpret results in minutes

Available in 4 cut-off levels

.02 BAC .08 BAC
.04 BAC .10 BAC