

# **AlcoScreen**

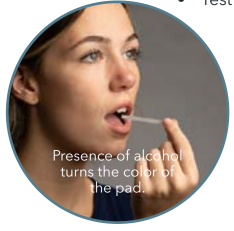
Saliva Alcohol Test

#### Semi-Quantitative Results in Minutes.

Because the alcohol in saliva is directly related the proportion of alcohol in the blood, the Alco-Screen is able to quickly and accurately detect the presence of alcohol and estimate intoxication levels.

The presence of alcohol in the saliva causes the reagent pad to turn shades of green. Higher alcohol concentrations create darker shades of green. The testing technician estimates intoxication levels by comparing the color change on the testing strip to the color chart on the package. The Alco-Screen is able to estimate alcohol concentration at 0.02%, 0.04%, 0.08% and 0.30%.

- Semi-quantitative results
- Fast and easy to use with results in only two minutes
- Only a small amount of saliva is required to activate the test
- Ideal for zero tolerance programs
- Test beverages for the presence of alcohol





### **SPECIFICATIONS**

**Test Medium:** Saliva **Test Principle:** Enzyme

Reading Time: Two minutes

Results:

Semi-Quantitative at 0.02%, 0.04%, 0.08%, 0.30% BAC

Shelf Life: Twelve months from manufacture date Certifications CLIA Waived

## Easy To Use



Step 1
Wet the test pad with saliva for several seconds and then place the saturated strip on a flat surface.

#### Step 2

After 2 minutes, compare the color change on the test pad to the color standards printed on the packaging to estimate alcohol concentration levels.





When testing beverages for alcohol, the color standards on the package do not apply. That is because the concentration of alcohol in a beverage is much higher than concentrations found in saliva. Dipping the test strip in a beverage will cause the reagent pad to turn a dark brown color.

## A Few Good Reasons To Trust Us



**Same day shipping**Most orders placed before
2:00 pm EST ship same
day.



**Knowledgeable Customer Support**Chat online or by phone.



**Trusted Supplier more than 40 years.**Supporting our customers since 1982.



**Largest inventory**We stock more, so you never run out.