

BreathScan® Alcohol Detection System

Distributed by

CLIAwaived™ Inc.



The BreathScan® Alcohol Detection System is a fast, easy and portable way to help detect the presence of alcohol in an individual's breath. Given the negative effect that alcohol can have on an individuals' health and safety. The BreathScan® Alcohol Detection System can help prevent individuals who use alcohol improperly from causing undo harm to themselves and others. The BreathScan® Alcohol Detection System Detectors are available in the following breath alcohol levels: .02%, .05%, and .08%.

BENEFITS:

- Simple to use - 4 steps to complete
- Fast results in 2 minutes
- Single-use, disposable device
- Portable, small pocket size
- FDA-Cleared / CLIA Waived

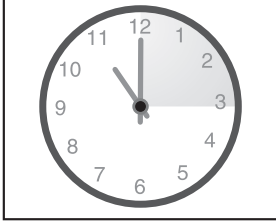
Ordering Information:	
Product Description	Catalog #
BreathScan® Alcohol Detector .02 (10 tests)	AKR-4000222-10
BreathScan® Alcohol Detector .02 (25 tests)	AKR-4000222-25
BreathScan® Alcohol Detector .02 (50 tests)	AKR-4000222-50
BreathScan® Alcohol Detector .02 (100 tests)	AKR-4000222-100
BreathScan® Alcohol Detector .08 (10 tests)	AKR-4000228-10
BreathScan® Alcohol Detector .08 (25 tests)	AKR-4000228-25
BreathScan® Alcohol Detector .08 (50 tests)	AKR-4000228-50
BreathScan® Alcohol Detector .08 (100 tests)	AKR-4000228-100
Reimbursement Information:	
CPT Code #	National Limit Amount
N/A	N/A

All product information and prices are subject to change without notice at any time. Please call our office before ordering to verify current prices.

BreathScan® Alcohol Detection System Test Instructions

Instructions

STEP 1



THIS IS NOT A SELF TEST. YOU SHOULD NEVER TEST YOURSELF. ALCOHOL IMPAIRS JUDGEMENT. Have someone who has not been drinking help you conduct the test and read the results. Wait 15 minutes after last alcoholic drink, if you cannot wait, rinse your mouth with water before taking the test. This removes the alcohol vapors in your mouth that could cause a false positive result.

STEP 2



Squeeze the middle of the Tester between thumb and forefinger to break inner glass tube

SQUEEZE ONLY ONCE, DO NOT CRUSH OR BEND TUBE.

Use the Tester immediately.

STEP 3



Subject should hold Tester vertically so arrows on "BLOW" end are pointing down. Subject should then **BLOW/EXHALE** very hard into tube, in one continuous breath, for 12 seconds. Shake the Tester side-to-side to distribute the crystals evenly in Tester window. Lay Tester on flat surface and **WAIT 2 MINUTES.**


STEP 4

Read the results.

Positive Results: Most of crystals are a light **AQUA (GREEN/BLUE, BLUE/GREEN)** cast. This shows that the breath alcohol is at or above the level printed on the Tester.

Negative Results: Most of the crystals, are light **YELLOW.** This shows that the breath alcohol is below the level printed on the Tester.

The **YELLOW** does not have to match the unused Tester. It may be much lighter or paler **YELLOW** than an unused Tester.

- The color change may be difficult to see under certain lighting. For best results, read under lighting such as incandescent, fluorescent, or indirect sunlight. A flashlight with an incandescent bulb can be used to help read the result. Hold the flashlight to the side so that the light does not fall directly on the Tester.
- Compare results to an unused Tester or to the **YELLOW** box. If most of the crystals are not **GREEN** or **BLUE** (under the suggested lighting), then the result is negative. 
- Tester results may not be reliable if testing is not conducted according to these instructions.

Rev. 03.18.10