## PRO SERIES



## BACTRACK® S75 Pro

## **BREATHALYZER**

TRACKS BLOOD ALCOHOL CONTENT IN SECONDS

THE BACTRACK S75 PRO BREATHALYZER USES ADVANCED FUEL CELL TECHNOLOGY TO EASILY ESTIMATE BLOOD ALCOHOL CONTENT

The BACTRACK S75 Pro is a professional breathalyzer that quickly estimates blood alcohol content (BAC). While it uses highly accurate fuel cell technology, it has also been designed for maximum comfort and ease of use, making it perfect for both personal and professional use.



Hygienic Replaceable Mouthpieces



Professional Level Test Results



FlowCheck™ Sampling Accuracy



Xtend™ Fuel Cell Sensor Technology



## **KEY FEATURES**

- Front Facing Mouthpiece dramatically improves ease-of-use.
- Uses Police-grade fuel cell sensor technology for consistently accurate results.
- Sleek, rounded edges maximize style and comfort.
- FDA 510(k) cleared, and trusted by professionals.

The BACTRACK S75 Pro is also not subject to interference from acetone. Acetone may be found in individuals with diabetes.

The presence of acetone may result in a false positive on semi-conductor-based breathalyzers, but not with the S75 Pro.

## FOR MORE INFORMATION

Toll Free: 1.877.334.6876 Online: www.bactrack.com Email: info@bactrack.com KHN Solutions LLC 300 Broadway, Suite 26 San Francisco, CA 94133 USA

# **BACTRACK®** S75 Pro

## PERFECT FOR BOTH PERSONAL AND PROFESSIONAL USE

## Style and Comfort

The S75 Pro has been designed for maximum comfort and ease of use during testing. The generous use of sleek, rounded edges on the back side allows the product to effortlessly fit into the palm of your hand. This eliminates the potential for drops, and also makes it easier to press the Start and Mode buttons during testing.

## Front-facing Mouthpiece

The front-facing mouthpiece has numerous advantages over older breathalyzer configurations. The front-facing mouthpiece has been designed to make self-testing incredibly easy. There is no reason rotate, twist, or turn the product after the initial countdown. Instead, a user can watch the screen and simply move the product forward towards the mouth when the countdown reaches zero. This helps eliminate flow errors - where a user does not blow quickly enough after the countdown.

### PRODUCT SPECIFICATIONS

11102001 01 2011 10711	10110
Dimensions	. 2.3 x 4.8 x 1 inches (5.8 x 12.2 x 2.5 cm)
Weight	. 4.4 oz (125 g) with mouthpiece and batteries
Sensor Technology	. Electro-chemical fuel cell
Detection Range	. 0.000 – 0.400 %BAC
Mouthpieces	. 6 included
Test Count	. Displays total number of tests performed
Power Supply	. Two AA alkaline batteries, included
Battery Life	. Approximately 1500 tests
Warm Up Time	. 10-20 seconds
Response Time	. 10 seconds
Sensor Accuracy	. +/- 0.005 at 0.1% B.A.C.
Operating Temperature	. 32-104 °F (0-40 °C)

### KIT INCLUDES

- S75 Pro Breathalyzer
- Soft carrying pouch
- 6 mouthpieces
- Two AA batteries
- Owner's manual
- One-year limited warranty

#### TRACKS BLOOD ALCOHOL CONTENT IN SECONDS



and sanitary method for testing multiple users.

Mouthpieces are individually wrapped for safe storage prior to first use. Six are included with the S75 Pro Kit.

Easy to use - simply insert mouthpiece and begin testing immediately.

B Crisp 4 digit LCD display provides easy, accurate results. Test results displayed in extended accuracy format: 0.015, 0.081, 0.223 %BAC, etc.

EasyView™ alert notices provide maintenance and test alerts to users.

- C Generous use of sleek, rounded edges on the back side allows the product to effortlessly fit into the palm of one's hand.
- National Strategies
  National Strategi enhanced linear accuracy from 0.000 - 0.400 and extended battery life.

#### INTENDED USE

This device is intended to measure alcohol in human breath. Measurements obtained by this device are used in the diagnosis of alcohol intoxication.

## FOR MORE INFORMATION

Toll Free: 1.877.334.6876 Online: www.bactrack.com Email: info@bactrack.com

KHN Solutions LLC 300 Broadway, Suite 26 San Francisco, CA 94133 USA