



The Single-Use Breathalyzer

The DRIVESAFE express is a discrete, singleuse breathalyzer. Measure your BAC quickly and conveniently.

The DRIVESAFE express contains crystals within a single tube. When the user blows through the tube, the crystals change colour upon detection of alcohol; the higher the alcohol concentration, the darker the pigmentation. The DRIVESAFE express contains four possible readings.

This device is hygienic, low in cost and compact. Weighing 5.7 grams (0.02 ounces) and measuring 100 mm x 11 mm in diameter (3.94" x 0.43"), the DRIVESAFE express can fit into any pocket, purse or briefcase.



Do you DRIVESAFE



DRIVESAFE mydrivesafe.com

DRIVESAFE[™]

Personal Breathalyzer











DRIVESAFE[™] exec

The DRIVESAFE exec is backed by industry leading electrochemical sensor technology, ensuring optimal accuracy and reliability. It's as easy as breathing with a one button operation, perfect for those on the go.

Specifications		
Sensor Type	Electrochemical	
Accuracy	± 5% @ 0.10 g/dL (% BAC)	
Features	One button operationIcons on screen guide the userClear results	
Dimensions	137 mm x 59 mm x 26 mm (5.39" x 2.32" x 1.02")	
Weight	155 grams (5.47 oz.)	
BAC Readout Format	On screen and tri-coloured LED backlight	

DRIVESAFE[™]elite

Specification Sensor Type Accuracy

Features

Dimensions

BAC Readout

Weight

Format

The DRIVESAFE elite handheld breathalyzer is easy to use with a one button operation and backed by our newest electrochemical sensor, providing accurate results in seconds.

DRIVESAFE[™] élan

The DRIVESAFE élan mobile breathalyzer pairs with a downloadable smartphone App. Share your results through social media or use the App to call a friend or cab to come pick you up.

DRIVESAFE[™]evōc

The DRIVESAFE evoc handheld breathalyzer connects to any smartphone via Bluetooth. Share results through social media with the downloadable App.

Specifications		
Sensor Type	Electrochemical	
Accuracy	± 5% @ 0.10 g/dL (% BAC)	
Features	Connects to any smartphone via BluetoothDownloadable AppSocial media connectivity	
Dimensions	80 mm x 45 mm x 15 mm (3.15" x 1.77" x 0.59")	
Weight	40 grams (1.41 oz.)	
BAC Readout Format	On smartphone screen	

าร	
	Electrochemical
	± 5% @ 0.10 g/dL (% BAC)
	One button operationIcons on the label guide the userClear results
	127 mm x 50 mm x 24 mm (5" x 1.97" x 0.94")
	155 grams (5.47 oz.)

On screen and blue LED backlight

Specifications	
Sensor Type	Electrochemical
Accuracy	± 5% @ 0.10 g/dL (% BAC)
Features	 Pairs with any Android smartphone via USB cable Downloadable App Social media connectivity
Dimensions	90 mm x 40 mm x 19 mm (3.54" x 1.57" x 0.75")
Weight	30 grams (1.06 oz.)
BAC Readout Format	On smartphone screen