## BACtrack<sub>®</sub> C6 KEYCHAIN BREATHALYZER

Powered by BACtrack's proprietary BluFire® fuel cell sensor technology, the ultra-compact BACtrack C6 keychain breathalyzer quickly and easily estimates your alcohol level, with professional-grade accuracy. Want to know when you'll be sober? BACtrack's patented ZeroLine® technology tells you when your BAC will return to 0.00%, empowering you to make better decisions while drinking.



INTENDED USE: Screens for the presence of ethanol in human breath.



#### Key Features

- BluFire® Fuel Cell Sensor The same professional-grade technology trusted by hospitals, clinics, and law enforcement
- **Ultra-Portable Design** The C6 weighs just 2oz and can be attached to your keys, or easily fits in your pocket or purse
- Optional Bluetooth Connectivity Wirelessly connects to your smartphone via
   Bluetooth. Compatible with most Apple,
   Samsung, and Google devices
- ZeroLine® Technology Estimates when your BAC will return to 0.00%
- **BACtrack Companion App** Saves, tracks and monitors BAC results over time

# BACtrack<sub>®</sub> C6 KEYCHAIN BREATHALYZER

#### Easily and Accurately Estimate Your Alcohol Level in Seconds

The BACtrack C6 features Advanced BluFire® Electro-Chemical Fuel Cell Sensor Technology and simple one-touch operation. A user simply blows through the mouthpiece and their estimated Blood Alcohol Content (BAC) results are displayed on the device or in the app withinin seconds.



### Benefits of BluFire® Fuel Cell Sensor Technology

- Professional-Grade Accuracy
- Precise, Consistent BAC Results
- Long-term Reliability
- Sensitive Enough for High BAC Testing
- Faster Warm Up Time
- Longer Battery Life
- No False Positives

### **Product Specifications**



Dimensions
Weight
Sensor Technology
Detection Range
Memory
Power Supply
Warm-up Time
Blowing Time

2.20 x 0.66 x 1.88 in.
2 oz. (57g)
BluFire® Platinum Fuel Cell
0.000-0.400% BAC
Saved in BACtrack App
1 x AAA battery
10 seconds
5 seconds

BACtrack 300 Broadway, Suite 26 San Francisco, CA 94133

