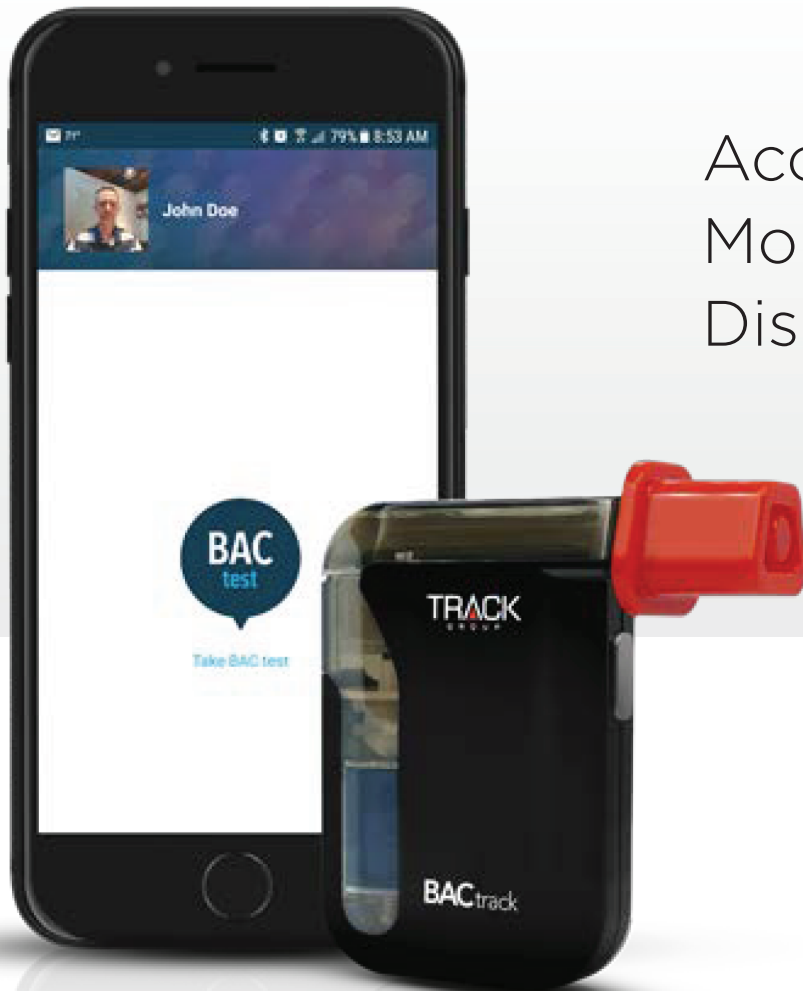


BACtrack

by **TRACK**
G R O U P



Accurate.
Mobile.
Discreet.

BACtrack integrates a smartphone app and police-grade breathalyzer to bring blood-alcohol content (BAC) wirelessly to smartphones. Features Bluetooth connectivity, innovative tracking, video verification, and violation alerts.

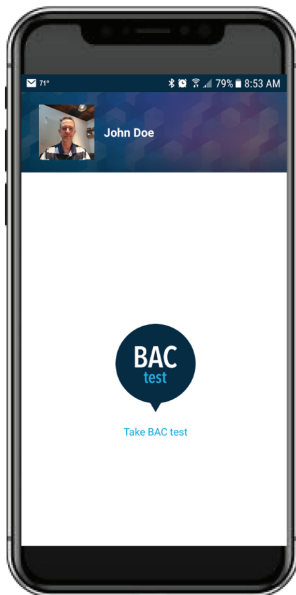
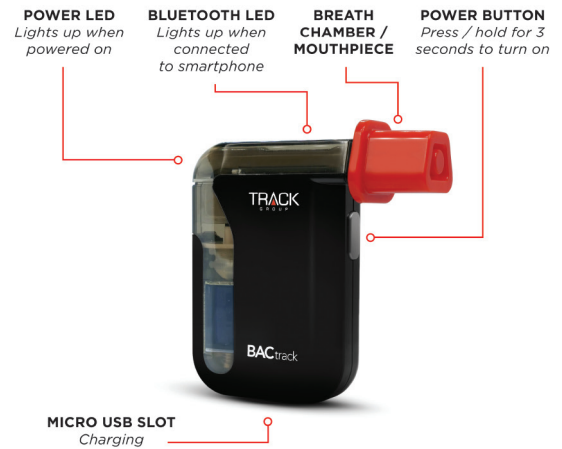
Introducing BACtrack
See it at **trackgrp.com**
trackgrp.com/patents

TRACK
G R O U P

Technical Specifications

BACtrack Specifications

- **Size:** 1.75" x 2.75" x 0.63"
- **Weight:** 1.75 oz
- **Battery Operation:** Up to five (5) days
- **Battery Charging:** Via standard AC outlet with provided micro USB cable
- **Sensor Technology:** Xtend™ electro-chemical fuel cell
- **BAC Range:** 0.000 - 0.400%
- **Required Blow Time:** Five (5) seconds
- **Warm-up Time:** Approx. five (5) seconds
- **Bluetooth Connection Time:** 60 seconds



BACtrack Smartphone App Specifications

- **Compatible Smartphones:** Android and iPhone (compatible models vary)
- **Application Download:** Google Play Store (Android), iTunes Store (iPhone)
- **Login Maintained:** After initial enrollment/login, participants cannot log out of the app
- **Participant Profile Photo:** Photo taken via the app is required for participants to complete enrollment and take tests
- **Participant Test Notification:** Audio alert is generated by the app to notify the participant to take a test
- **Step-by-Step Instructions:** Participants are guided through the enrollment and testing processes
- **Participant Video Verification:** Tests require the participant to video themselves while taking the breath test
- **Test Schedules:** Random, scheduled or manual tests can be set as a one-off or repeated weekly