Introducing BA/RT, Sentinel's advanced alcohol monitoring device that delivers real-time, deep-lung alcohol testing in an easy-to-use, lightweight hand-held device. With BA/RT, Sentinel offers agencies significant advantages over other alcohol monitoring devices on the market today:

+ Unlike transdermal units, BA/RT is noninvasive and is entirely hand-held, eliminating body-worn bracelets, in-home equipment and the need for a home phone line;
+ BA/RT is equipped with a state-of-the-art fuel-cell sensor that provides extremely reliable and accurate BrAC readings using empirical sampling data;
+ With its highly portable and lightweight design, BA/RT is a significant improvement over cumbersome tabletop units intended for home use. Tests can be conducted on demand, anywhere, anytime;
+ When a test is conducted, BA/RT guides the participant through an intuitive testing procedure using alphanumeric prompts and multiple colored LEDs;
+ BA/RT issues both an audible and visual queue confirming a successful test. This dramatically reduces the risk of an incomplete test;
+ BA/RT is equipped with a high-resolution camera that captures a color image of the participant as the test is being performed, allowing monitoring staff to accurately verify the participant’s identity;
+ BA/RT provides GPS mapping of the participant’s location at the time of the test and provides an immediate BrAC level reading and a pass/fail result via cellular network communication, and;
+ BA/RT automatically re-tests a positive BrAC result.

Unmatched storage capacity of 1,500 tests and images

Built-in high-resolution camera

Built-in GPS and cellular for real-time reporting and location confirmation capabilities

Direct participant contact through personalized text message capability to the device

Text message receipt acknowledgment button

Compact size fits easily in a purse or pocket
BA/RT™
ALCOHOL MONITORING + GPS

Powerful lithium ion battery powers BA/RT for 48+ hours on a single charge.

Motherboard
- BA/RT records the time the test was taken, the BrAC level, test pass/fail and the participant’s location.

Multiple colored LEDs and alphanumeric prompts to guide participant through tests.

State-of-the-art fuel-cell sensor delivers extremely accurate BrAC levels within .005%.

Display
- 32-Character LCD Back-lit
- White on Blue

Camera
- VGA/QVGA 160 x 120 resolution

Alerts
- Audible, text, vibration

Communication
- CDMA cellular machine-to-machine (M2M) module
- Standalone GPS/SGPS/AGPS

Battery
- 1800 mA 3.7V DC Lithium Ion
- Batter Life: Minimum 48 hours on full charge

Charging
- 120V AC to 5V DC adapter
- Red LED illuminates when battery is low
- Red LED blinks while charging
- Charge Time: 90-minute maximum from depleted condition

Microprocessor
- 8 MHz TI 16-bit processor

Memory
- Microchip 16MB Nand Flash
- SD card (removable at factory only) holds up to 1500 color images and test results

Sensor Board
- Fuel Cell Sensor: Dart Sensor Model 2-R5, converts alcohol in the breath sample into voltage
- Pressure Sensor: Honeywell HWSCS05824 Pressure Sensor measures the air stream pushed through the straw

Reporting
- BrAC level (e.g., .025)
- Time of test
- Missed test(s)
- Location via GPS
- Color photo of participant at time of test
- Calibration date

Dimensions
- 6.0” (l) x 2.4” (w) x 1.4” (h)
- Weight: 6.8 oz./171 g.

Calibration
- Sentinel re-calibrates each device every six (6) months

Casing
- Impact resistant, non-flammable injection molded plastic

© Copyright 2016 Sentinel Offender Services. All rights reserved. Sentinel Offender Services and the Sentinel Offender Services logo are registered trademarks of Sentinel Offender Services, LLC.