Improve outcomes with mobile monitoring.

Studies show that consistent alcohol monitoring dramatically improves recovery success rates. Whereas most alcohol testing methods can be inconvenient and inaccurate, SOBERLINK’s mobile monitoring is a practical and reliable solution. The ability to remotely monitor an individual’s breath alcohol concentration (BrAC) from anywhere and in real-time sets a new standard in treatment.

“SOBERLINK appears to be the most user-friendly, sensitive and specific way to monitor alcohol abstinence. My prediction is that SOBERLINK will soon replace all other forms of alcohol monitoring.”

- Dr. Gregory Skipper, Director of Professionals Health Services, Promises Treatment Centers

“SOBERLINK has been one of our core tools at O’Connor Professional Group. Having our clients stay accountable to their sobriety multiple times per day works well with the kind of deeply involved community based care management services we provide. We are very grateful to have this tool in our arsenal and anticipate continuing to use it for the foreseeable future.”

- O’Connor Professional Group

“The Oklahoma Health Professional Program has been utilizing the SOBERLINK product and it is a wonderful tool that gives us 7 days a week real time monitoring for alcohol. We would highly recommend this for any monitoring program.”

- Dr. Robert Westcott, Medical Director, Oklahoma Health Professionals Program

Monitoring with SOBERLINK

The best example of how ERA can play a vital role in treatment is seen within Professional Health Programs (PHP). ERA’s “anytime, anywhere” mobile testing technology eliminates the need for random urine testing to detect alcohol use, which further enhances the ease and efficacy of these programs. ERA offers a suggested protocol for treatment programs based on the PHP model.

SOBERLINK - FAQs

Q. How do I get started?

Q. How many tests should I set for the participant?
A. SOBERLINK suggests 2-3 tests, spanning throughout the day and taking into consideration any times that may be a trigger for the participant. Informing the client of their test times reduces anxiety and lowers the likelihood of missed tests.

Q. What happens if a positive test is received?
A. Upon a positive test, the client receives prompts for retesting in order to provide evaluative data. Contacts who are enrolled to receive Alerts on a positive test will be notified immediately upon the test being received, allowing for quick response and intervention.

Q. How accurate is SOBERLINK?
A. The devices use a medical grade fuel cell sensor made by Dart Sensors, Ltd. The detection range is from .000 to .400 BrAC with an accuracy of +/- .005%. The device will recognize when recalibration is due, at which time the unit can be sent to ERA. The device is court-admissible and validated.

Q. What is the difference between SLBLUE and SL2?
A. The SL2 contains a cellular module that uses Verizon’s private network to transmit results securely from the Breathalyzer to the monitoring site, no other equipment needed. The SLBLUE sends test results with the help of an iPhone or iPad via the device’s cellular or Wi-Fi connection. Because of this versatility, the SLBLUE is ideal for the frequent traveler.

“Improve outcomes with mobile monitoring.”

www.eramonitoring
The SOBERLINK System

The SL2 and SLBLUE are designed for mobile alcohol monitoring. Both devices use a medical grade fuel cell sensor to obtain the participant’s BrAC and a high-resolution camera to verify the identity of the tester.

SL2- The SL2 uses its embedded cellular capability to conveniently send test results directly online, using Verizon’s private network.

SLBLUE - The SLBLUE uses Bluetooth to pair with an iPhone or iPad. Test results are sent online through the existing cell service or Wi-Fi connection, allowing for more versatility.

<table>
<thead>
<tr>
<th>Features</th>
<th>SL2</th>
<th>SLBLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discreet and wireless</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cellular (all-in-one)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Bluetooth (uses iPhone/iPad)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Medical grade fuel cell</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Embedded camera</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Tamper detection</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Adaptive Facial Recognition™</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Automated Monitoring Portal

The test results are stored in the cloud on SOBERLINK’s automated monitoring portal for remote access by the case manager. The portal allows the monitor to create a unique testing schedule with reminder text messages for each client, and set up Contacts to be immediately alerted if a test shows non-compliance.