

Andatech Soberpoint 3

Constructed from high grade, solid metal in a matte finish, this unit is ideal for workplace construction, mining and transportation industries. The Soberpoint 3 also makes an excellent bar breathalyser for your licensed venue, hotel or club, with customisation options for coin mechanism or button operation.

The lower straw dispenser has been removed to reduce the amount of dust entering the unit, whilst also allowing easy refill and dispensing of straws on site (no rear access required). It has a modern design with clear visual and audio cues, and an easily replaceable sensor module so there's no need to ship the entire unit for calibration, just the sensor.

RESULT 0.050 %BAC

Wifi Enabled

The Soberpoint 3 sends data to our server where it can be viewed by HR or OHS managers.



- Cancelled tests (test started but not finished)
- Device diagnostics
- Device status



Track Usage

Use data to track peak usage times and total tests to determine when service is needed or coin trays are full. Total usage can also be used to track participation rates.



Email Alerts

Set email alerts for situations such as: • a test exceeds the company's acceptable limit (e.g. 0.020%BAC)

• no tests have been taken for a set amount of time (adjustable)

Allows for early detection of machine faults or loss of connection if tests taken on a specific day are significantly lower than average.

Low Data Consumption

Low data consumption even for high usage. All that's required is an ongoing internet connection as data is not stored in the unit.

ADDITIONAL FEATURES



Button operation Ideal for workplace alcohol breath testing in companies or on work sites

Coin mechanism Perfect for licensed venues to promote Responsible Service of Alcohol and increase revenue





Built-in LCD screen Display instructions, notices or advertisements with or without audio

Unlimited tests between calibrations Convenient removable sensor only requires calibration once, every 6 months





Australian Standards Certified Accurate to +/- 0.005% at

Accurate to +/- 0.005% at 0.100%BAC and certified to Australian Standards AS3547