Semi-quantitative Results
The Alcohol Breath Tube is one of the only disposable breath test devices that estimates alcohol concentrations. Alcohol in the breath causes yellow crystals to change to a green color. Higher concentrations of alcohol cause the green color to move higher up the tube. The user reads the result at the highest level of color change, much like reading a thermometer.

Accurate to +/- 0.02 BrAC
The operator uses the % BrAC scale on the device to interpret breath test results. An independent study comparing the Alcohol Breath Tube to an evidential breath test device showed the Alcohol Breath Tube to be accurate to +/- 0.02 BrAC.

Balloon Ensures Proper Breath Sample
Breath alcohol tests require a subject to deliver an adequate amount of “deep lung” breath to get an accurate estimate of intoxication level. The Alcohol Breath Tube uses a balloon to capture the subject’s breath to ensure that each subject delivers the same amount of deep lung breath.

Quick Results
Results are available within two minutes.

SPECIFICATIONS
- Test Medium: breath
- Test principle: dichromate chemical, length of stain
- Reading Time: between two minutes and three hours
- Results: semi-quantitative
- Measurement Range: ABT-08: 0.02% - 0.08%, ABT-15: 0.02% - 0.15% BrAC
- Shelf life: 18 months from date of manufacture

Alcohol Breath Tube

For Information & Orders Call: 1-800-227-9890
Order 24 Hours A Day At: www.alcopro.com
Fax Orders To: 1-800-655-5834