

Tests breath alcohol concentrations*
at the following levels:

- 0.02%
- 0.04%
- 0.05%
- 0.08%

BreathScan® devices are calibrated to turn positive at or above a specific breath alcohol level.

The test administrator can confirm at a glance:

- If a test is valid for use
- If the test device has been used (ampoule will be broken), minimizing accidental re-use
- If a negative result is genuine, due to lack of color change in crystals

*Please refer to your state's legal impairment limit statute.

BreathScan®

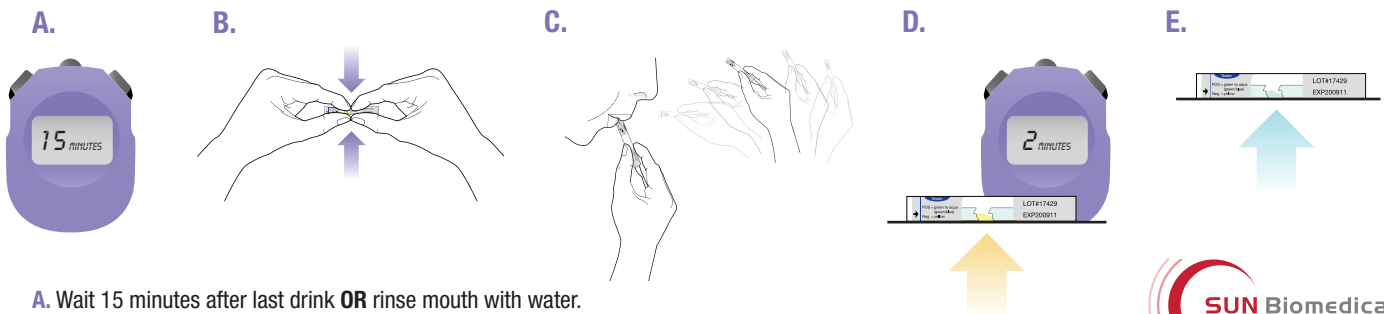
Detect It When You Suspect It

Easy to use. Easy to read. Fast, accurate results.

- **One Quick Step:** Breath testing with accurate results in 2 minutes
- **Easy Organization:** Test devices are coded by alcohol concentration level
- **Easy Interpretation:** Aqua-colored crystals indicate a positive result for a specific alcohol level being tested. Lack of color change provides a clear delineation between positive and negative, reducing the potential for errors
- **Reliable:** Test device keeps chemically coated crystals fresh and hermetically sealed until use
- **Unmatched Quality:** Test device has been shown to be superior to others available today, with strict quality controls ensuring proper calibration

Accurate Results. Right Now.

Wait or Rinse. Squeeze. Exhale and Shake. Wait and Read.



- Wait 15 minutes after last drink **OR** rinse mouth with water.
- Squeeze middle of tester to break inner glass tube.
- Blow/exhale very hard into tube for 12 seconds, with arrows facing downward; shake tube from side to side.
- Lay test device on flat surface, wait 2 minutes.
- Read results.

Please refer to IFU for detailed instructions before use.



For further information about the BreathScan® product line, please visit our website at www.sunbiomed.com

ISO 13485: 2003

This product is for *in vitro* diagnostic use only. BreathScan is a registered trademark of Akers Biosciences, Inc. Distributed by Sun Biomedical Laboratories, Inc. ©2007 Sun Biomedical Laboratories, Inc. P/N SM34-1005 Rev. A 10/09/07