

### Q1: What is the Easy@Home Fuel Cell Breathalyzer used for?

The Easy@Home Fuel Cell Breathalyzer is used to provide an approximate indication of blood alcohol concentration (BAC).

#### Q2: What precautions should be taken while using the product?

Some precautions include waiting for at least 20 minutes after eating or drinking before testing, avoiding testing in windy or poorly ventilated conditions, and refraining from blowing cigarette smoke or other contaminants into the device.

### Q3: How often should the Easy@Home Fuel Cell Breathalyzer be professionally calibrated?

To maintain accuracy, it is recommended to professionally calibrate the Easy@Home Fuel Cell Breathalyzer every 6 months.

### Q4: Can an individual's BAC level continue to increase even after they stop drinking?

Yes, an individual's BAC level can continue to increase for up to 2 hours after they stop drinking.

## Q5: How long does it take for an individual's BAC to return to zero after reaching a high level?

It can take up to 10 hours or more for an individual's BAC to return to zero after reaching a high level.

#### Q6: What is the recommended blood alcohol level when driving?

The safest blood alcohol level when driving is none at all. Alcohol impairs judgment and can make you drowsy. Always use a designated driver.

# Q7: How long does the warm-up countdown take before using the Easy@Home Fuel Cell Breathalyzer?

The warm-up countdown takes approximately 15-35 seconds before the Easy@Home Fuel Cell Breathalyzer is ready for use.

We hope these tips were useful. If you have any inquiries about our products or services feel free to contact us via email, call our customer service at 855.822.6999 M-F 9am-5pm CT or visit us at healthcare-manager.com