



## Breathalyzers are the devices used to estimate the alcohol content in blood by collecting breathing

Consumer [Breathalyzer](#) are cheaper and less accurate than law enforcement devices. They use silicon oxide sensors to detect alcohol. The batteries that are in these devices are small and easy to use. Most of these devices also require certification from the Food and Drug Administration, so users need a charger to use them. Those who want to avoid police-grade Breathalyzer can purchase an affordable model to use at home.

Although the real-time Breathalyzer used by police are accurate and reliable, they are still 10–15 years away from becoming a common part of society. They don't require a license to use them. They're not perfect, but they are an important safety tool. This is why a Breathalyzer is a vital tool. Despite the challenges, real-time breathalyzers are possible, though they're still a few years away. This is due to the fact that technology is still in its early stages and the standards for manufacturing them aren't yet accurate enough. There is also no clear standard for the accuracy of a breathalyzer, so it's not safe to use it in public.

