

Instant EtG Screen (Urine)

DESCRIPTION

Ethyl Glucuronide (ETG), the direct biomarker of ethyl alcohol (ethanol), is formed in the body after consuming alcohol. ETG is formed in the system even in small amounts of alcohol and can be detected as soon as 2 hours after consumption and up to 80 hours afterwards. This instant urine ETG dip screen will produce results within minutes.

WHY DO I NEED AN INSTANT URINE EtG SCREEN TEST?

Alcohol is a commonly abused substance, with 7 percent of the adult population having reported heavy drinking. Excessive alcohol use and dependence have both short and long-term health risks and other immediate effects. It weakens the immune system, leading to various chronic health conditions such as heart disease and stroke; in significant amounts, it has been linked to violence, motor vehicle crashes/injuries, and risky behaviors. With alcohol being a culprit for a loss in work productivity, family problems, underage drinking, and illegal activities, the ETG screen will detect ethanol use and confirm alcohol abstinence. Employers, particularly law enforcement, with zero tolerance, schools wanting to deter underage drinking, and other law enforcement entities would benefit from this screen.

IS A DOCTOR'S ORDER REQUIRED?

No. You do not need to provide a doctor's order to get lab testing done at Any Lab Test Now.

DO I NEED TO MAKE AN APPOINTMENT?

No. You can walk in for same day testing. We make it easy for you by offering work-friendly hours.

WHAT IS THE DIFFERENCE BETWEEN ETG AND ETOH (URINE)?

Both ETG (Ethyl Glucuronide) and ETOH (ethanol) are used to detect the presence of alcohol. However, ETOH has a relatively short window of detection compared to ETG. ETG is the direct biomarker of ETOH and is only produced when alcohol is in the bloodstream. The more alcohol a person consumes, the greater amount of ETG biomarkers present in body fluids, even hair. ETG also has a longer window of detection than ETOH.

WHAT IS THE WINDOW OF DETECTION FOR INSTANT ETG URINE?

Like many drug tests, different variables may affect the window of detection. However, the instant urine ETG can detect from 2 hours after consumption and up to 80 hours after consumption.

SHOULD I GET A CONFIRMATION TEST IF THERE IS A POSITIVE RESULT?

ETG is a highly useful test in detecting recent alcohol consumption. However, to avoid any false positives that may occur with drug screens, it is recommended that any positive result is followed up with a confirmatory test from a certified laboratory.

IF I HAVE QUESTIONS ABOUT MY TESTS RESULTS WHO SHOULD I CONTACT?

We recommend you share your results with your physician.