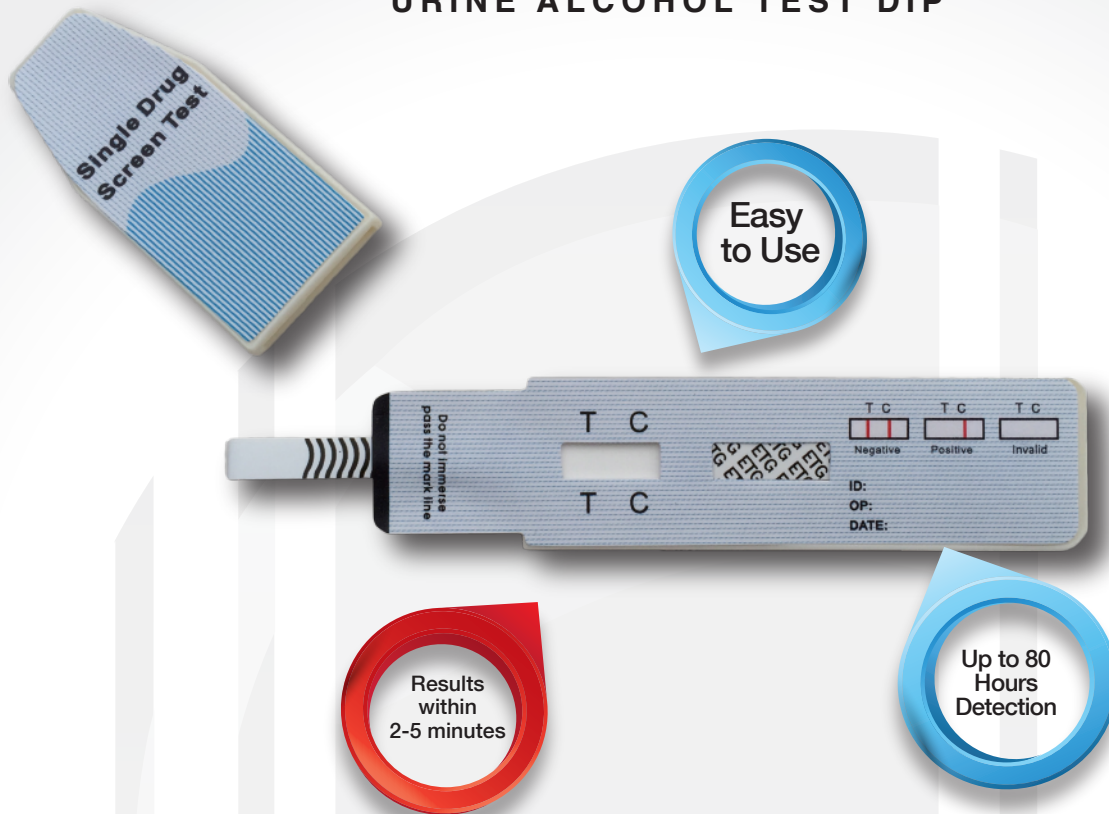


# ETG-Alco Screen

URINE ALCOHOL TEST DIP



EtG is a direct metabolite of ethyl alcohol and is marker for recent alcohol exposure. It is non-volatile, water soluble and stable. EtG may be detectable as soon as 2 hours after exposure and may be detected for up to 80 hours past consumption. EtG tests whether alcohol has

been consumed and is most useful in testing individuals who should not be drinking at all. The threshold for EtG testing is 500 ng/ml and helps to "weed out" most false positives that may occur from incidental environmental exposure to alcohol based products.

## ETG-Alco Screen Features

- Fast, Simple Testing Process
- Use Anywhere, Anytime
- Low detection levels- 500 ng/mL cut-off
- Up to 80 hour detection
- Optimized for abstinence monitoring

# Using the ETG-Alco Screen

## Urine Alcohol Test Dip



### Step 1

Have the donor provide a specimen in the collection cup. Verify that temperature is within the range on the temperature strip (90° - 100° F).



### Step 2

With arrows pointing toward the urine specimen, immerse the Test Dipstick vertically in the urine specimen for at least 10-15 seconds. Do not pass the mark wavy lines on Test Dipstick.



### Step 3

#### Interpret the ETG-Alco screen:

Place the Test Dipstick on a non-absorbant flat surface and wait for colored lines to appear. Read results at 2-5 minutes.

*Do not interpret the result after 10 minutes.*

