Any Lab Test Now

DRUG TEST, K2 OR SPICE (SYNTHETIC MARIJUANA), (URINE)

DESCRIPTION

The Synthetic Marijuana Urine Drug Test will test for the presence or absence of five variations of the designer drug known on the streets as "Spice" or "K2." It is also known as "fake weed", "yucutan fire" and "legal bud." Further testing may be necessary if you need a quantitative value. Spice and K2 are known as "fake marijuana," but they will not be detected in a standard drug test, such as a 5 Panel or 10 Panel.

WHY DO I NEED THIS TEST?

There are many reasons why you might need a drug test. Perhaps your employer has a drug testing policy, or maybe you're being considered for a job and a pre-employment drug test is needed. You may be an employer who has seen a sudden rise in safety incidents, even though you have a random drug testing program in place. This test can give you peace of mind if you have concerns about standard tests not uncovering drug usage. Parents may also consider this as part of their teen's Trust But Verify program accountability.

HOW LONG WILL IT TAKE TO GET MY LAB TEST RESULTS?

The initial drug screen, performed in the laboratory, takes approximately 24 to 48 business hours after the urine specimen is collected. If the result is negative, it will be reported at that time. If the screen is non-negative, it will then require confirmation of the specimen. Confirmation takes and additional 48 to 72 business hours after the screen is completed.

OTHER RELEVANT LAB TESTS

Customers that choose this drug test also considered the Urine Drug Screen, Hair Drug Test, Alcohol Effect Panel or wellness panels such as the Annual Check-Up Panel.

WRITTEN BY: EKAN ESSIEN, MD, MPH MEDICAL DIRECTOR

Ekan Essien, MD, MPH, a native Georgian, received his BA from Duke University. Dr. Essien continued his education at Florida A&M University where he received his Masters of Public Health in Epidemiology; received his medical degree from Meharry Medical College in Nashville, Tennessee; and obtained training in general and trauma surgery at Grady Memorial Hospital at Morehouse School of Medicine. He is a candidate in the post graduate fellowship in anti-aging and regenerative medicine from the American Academy of Anti-Aging Medicine.