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# "See Now" 12 DOA panel (BZO,COC,K2,KET,MET,MDMA,MOP,MTD, OXY,PCP,THC,TML) - Urine

For in vitro Diagnosis Use Product Code: SN 7.X.12

#### INTRODUCTION

The "See Now" 12DOA panel (BZO,COC,K2, KET,

MET,MDMA,MOP,MTD,OXY,PCP,THC,TML) test is intended for the qualitative detection of the presence of BZO,COC,K2, KET,

MET,MDMA,MOP,MTD,OXY,PCP,THC,TML and their metabolites in urine at or above the cutoff level of:

300 ng/mL BZO; 300ng/mL COC; 50 ng/mL K2: 1000 ng/mL KET: 1000 ng/mL MET; 500 ng/mL MDMA; 300 ng/mL MOP; 300 ng/mL MTD;100 ng/mL OXY;25 ng/mL PCP;50 ng/mL THC, 200 ng/mL TRA.

The device is designed for professional use.

This assay provides only a preliminary result. Clinical consideration and professional judgment should be applied to any drug of abuse test result, particularly in evaluating a preliminary positive result. To obtain a confirmed analytical result, a more specific alternate chemical method is needed.. SPECIMEN COLLECTIONAND STORAGE

- Urine specimen may be collected at any time in a clean, dry container without preservatives.
- If specimen cannot be assayed immediately, they can be stored at 2-8°C for up to 72 hours prior to testing or frozen at -20°C for longer period of time.
- Specimens should be equilibrated to room temperature before testing if they were refrigerated or frozen.

#### **TEST PROCEDURE**

- Remove the test device from pouch when ready to perform the test Label the test device with patient or control identification.
- Take out the bottom part of the plastic device to release the strips.
- Immerse the strips into the urine and take care about the instructions from the label of the plastic device.
- Take the strip out after 10 sec. Lay the strips of the panel on a flat, clean, dry, non-absorbent surface.
- Read the results at 5 minutes. Ensure that the background of the test area is white before interpreting the result

# INTERPRETATION OF RESULTS

#### Positive

Only one color band appears at the control region. No apparent band at the test region. This indicates that drug presence is above the cutoff concentration.

#### **Negative**

Two distinct color bands appear at the control and test regions. This indicates that there is no drug in

the sample or drug presence is below the cutoff concentration.

#### Invalid

No visible band at the control region. Repeat with a new test kit. If test still fails, please contact the distributor with the lot number.

**Note:** A faint line at the test region indicates the drug in sample is near the cut-off level for the test. These samples should be re-tested or confirmed with a more specific method before a clinical determination is made

#### STORAGE AND STABILITY

The test kit can be stored at temperature (2 to 30°C) in the sealed pouch to the date of expiration. The test kit should be kept away from direct sunlight, moisture and heat.

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#### PRECAUTION

- FOR IN VITRO DIAGNOSTIC USE ONLY.
- Don't use it after the expiration date.
- The test device should not be reused.

# PERFORMANCE CHARACTERISTICS

# Sensitivity BZO

The "See Now" Benzodiazepine Urinary Test Strips detects Benzodiazepine and its metabolites in urine at concentrations equal to or greater than 300 ng/ml, which is suggested by the National Institute on Drug Abuse (NIDA) for the immunoassay method.

# Sensitivity COC

The "See Now" Cocaine Urinary Test detects Cocaine and its metabolites in urine at concentrations equal to or greater than 300 ng/ml.

#### Sensitivity K2

The "See Now" K2 test It is designed for qualitative determination of synthetic cannabis JWH-18 and JWH-73's major metabolites in human urine specimens at cut-off level of 50 ng/ml.

## Sensitivity KET

The "See Now" The "See Now" Ketamine urinary test detects the presence of ketamine and its metabolites in urine at concentrations equal to or greater than 1000 ng/ml.

### Sensitivity MET

The "See Now" Methamphetamine Test Strips detects Methamphetamine and its metabolites in urine at concentrations equal to or greater than 1000 ng/ml.

#### Sensitivity MDMA

The "See Now" Methylendioxymeth-amphetamine Test Strips detects MDMA and its metabolites in urine at concentrations equal to or greater than 500 ng/ml.

#### Sensitivity MTD

The "See Now" Methadone Test Strips detects Methadone and its metabolites in urine at concentrations equal to or greater than 300 ng/ml.

#### Sensitivity MOP

The "See Now" Morphine Test Strips detects opiates and its metabolites in urine at concentrations equal to or greater than 300 ng/ml.

#### Sensitivity OXY

The "See Now" Oxycodone test detects the presence of oxycodone and its metabolites in urine at concentrations equal to or greater than 100 ng/ml.

#### Sensitivity PCP

The "See Now" Phencyclidine test detects the presence of PCP and its metabolites in urine at concentrations equal to or greater than 25 ng/ml.

#### • Sensitivity THC(Marijuana)

The "See Now" THC Test Strips detects THC and its metabolites in urine at concentrations equal to or greater than 50ng/ml.

#### Sensitivity TML

The "See Now" Tramadol (TML) test detects the presence of tramadol and its metabolites in urine at concentrations equal to or greater than 200ng/ml.

# NEGATIVE

