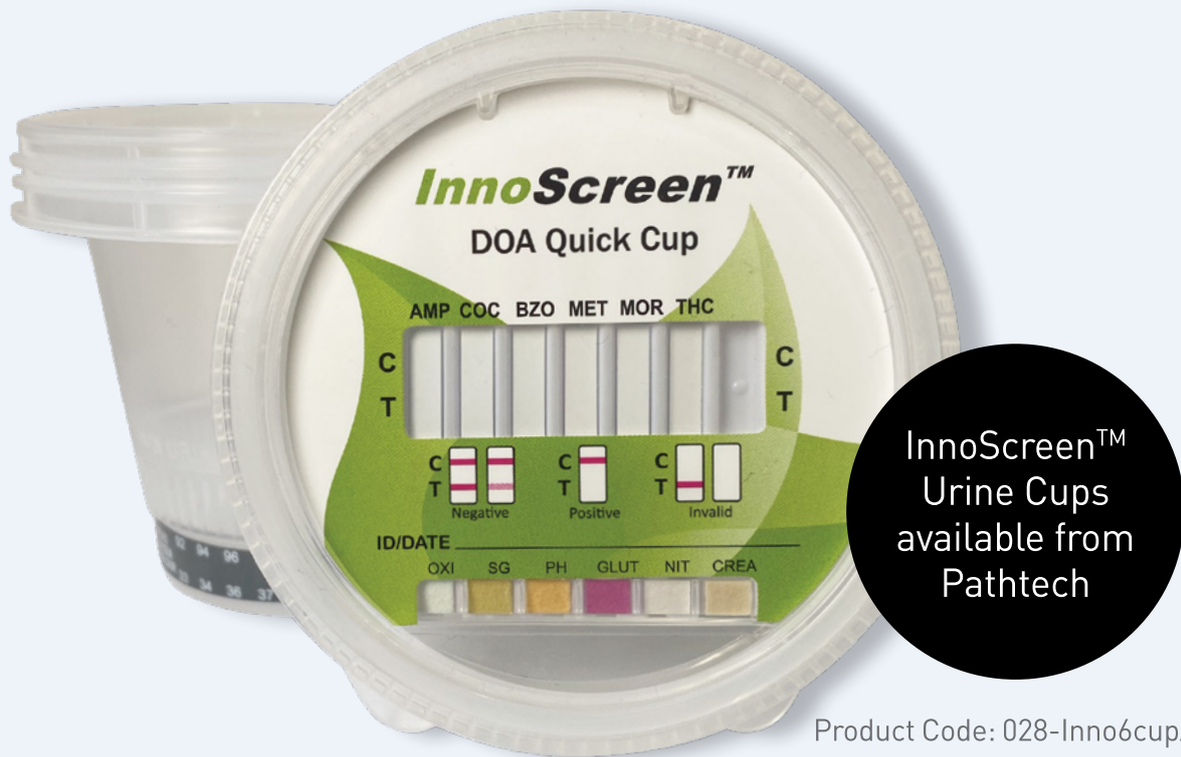


# Introducing the InnoScreen™ DOA Quick Cup



Product Code: 028-Inno6cupAU

The InnoScreen™ Quick Cup is a rapid visual immunoassay for the qualitative, presumptive detection of any combination of drugs of abuse in human urine specimens.

This cup is intended as a screening test only.

- › Urine Samples with cut-offs complying to AS4308:2008 standards
- › Screens for 6 drugs along with 6 adulterants, with inbuilt temperature strip
- › Flat Face Results, Easy to Scan, Compatible with Readers

# InnoScreen™ 4 Easy Steps:

## Step 1:

Give donor cup to collect Urine



## Step 2:

Record temperature & verify it is within range (32-38 C)



## Step 3:

Align the lid on the cup and screw closed. Ensure correct alignment to prevent cross threading and leakage

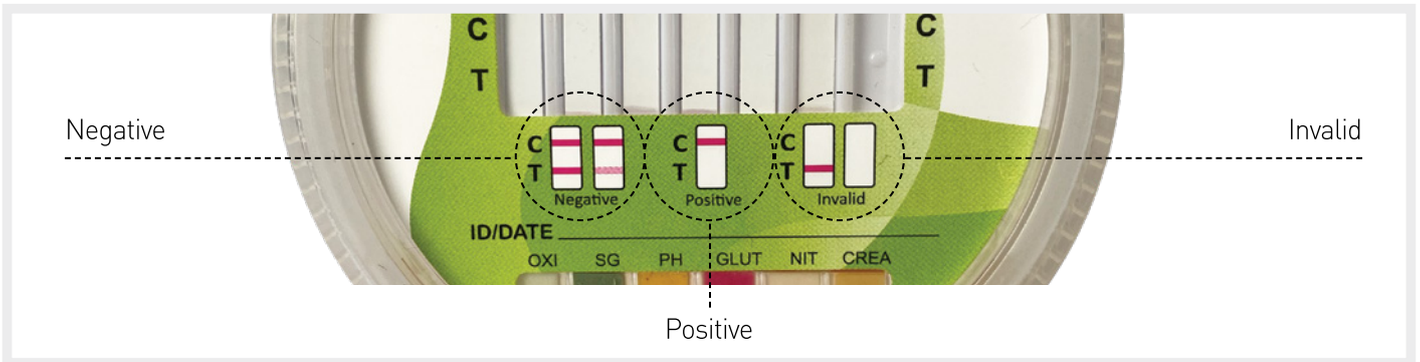


## Step 4:

Place cup on its side



## InnoScreen™ Results Interpretation:



## Cut-off Concentrations:

Drug Name:	Abbreviation:	Cut Off Levels
Amphetamine	AMP	300ng/mL
Methamphetamine	MET	300ng/mL
Cocaine	COC	300ng/mL
Marijuana	THC	50ng/mL
Benzodiazepines	BZO	200ng/mL
Morphine	MOR	300ng/mL
Adulteration Strip A	Oxidants/Specific Gravity/PH	
Adulteration Strip A	Nitrite/Glutaraldehyde/Creatinine	

The DOA test is used to obtain visual qualitative results and is intended for workplaces to assist in the determination of drug compliance.

The Urine Adulteration Test Strips (Urine) are semi-quantitative colour comparison screen for the detection of Oxidants, PH, Specific Gravity, Nitrite, Glutaraldehyde,

Creatinine in human urine. This test provides a preliminary screen only.

With a long expiration date, these cups come with instruction of use, procedure card, reference colour chart for adulterations, and security seals for a safe delivery of non-negative result samples to the lab.