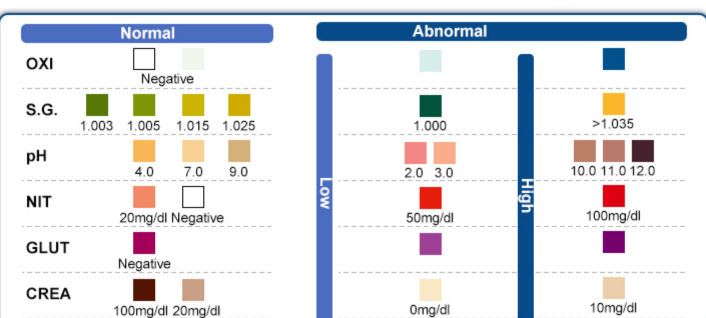
## The Result Of Adulteration Strips





**READ** 90 92 96 98 100 **GREEM** 33 32 COLOR 36 38

Acceptable Range 90°-100°F (32-38°C)

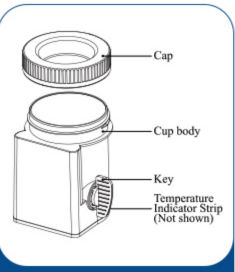
Included Temperature Strip **Ensure Legitmate Result** 

The Multi-drug Rapid Test Cup (Urine) is rapid chromatographic immunoassays for the qualitative and simultaneous detection up to twenty-one of the following drugs in a variety of combinations in human urine. The designed cutoff concentrations for these drugs are as follows:

| Test                       | Cut-off(ng/mL) | Test                 | Cut-off(ng/mL) |
|----------------------------|----------------|----------------------|----------------|
| AMP(Amphetamine)           | 500            | THC(Marijuana)       | 50             |
| COC(Cocaine)               | 300            | MET(Methamphetamine) | 300            |
| MTD(Methadone)             | 300            | PCP(Phencyclidine)   | 25             |
| MDMA(Ecstasy)              | 500            | BUP(Buprenorphine)   | 10             |
| K2(Synthetic cannabis)     | 50             | KET(Ketamine)        | 1000           |
| BAR(Secobarbital)          | 300            | MOR(Morphine)        | 300            |
| BZO(Oxazepam)              | 300            | TCA(Nortriptyline)   | 1000           |
| EDDP(Methadone merabolite) | 100            | PPX(Propoxyphene)    | 300            |
| ETG(Ethylglucoronide)      | 500            | TML(Tramadol)        | 100            |
| MQL(Methaqualone)          | 300            | COT(Cotinine)        | 200            |
| FYL(Fentanyl)              | 200            | OXY(Oxycodone)       | 100            |



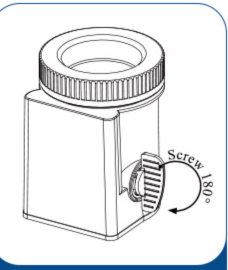
The test is used to obtain visual qualitative result and is intended for health care professionals use including professionals at point of care sites to assist in the determination of drug compliance.



Remove the cup with its key from sealed pouch and use it. as soon as possible.



the cup and screw cap on to it. Date and initial body label.



Screw key deasil for 180°, and start timer immediately. Check the cap for tightness.



**NEGATIVE** 



**INVALID** 

after specimen collection. A green color will appear to indicate the temperature of the urine specimen. 100 READ 92 96

Check the temperature strip label at 2-4 minutes

GREEM 34 COLOR 32 36 38 33 37 The proper range for an unadulterated specimen is

90-100°F (32-38°C).



**POSITIVE** 

another test method. Send the cup and urine specimen intact to a toxicology laboratory for confirmation.

Positive test results must be confirmed by

Drug test results are indicated by the presence or absence of colored band(s) in the result area.



The result should be read at 5 minutes. Do not interpret the result after 8 minutes.