



Security Seal Label

Cup Body

Peel-Off Label

Cup Panel Label



Cap

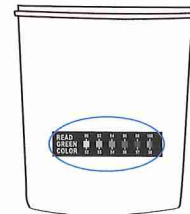


Temperature Indicator Strip

**1** Donor provides urine specimen in cup. If desired, cap can be held by operator to initiate the test at a later time.

**2** Once urine sample has been collected, screw cap **firmly** onto cup.

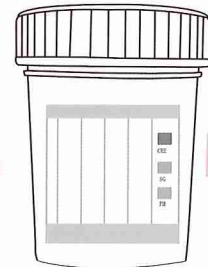
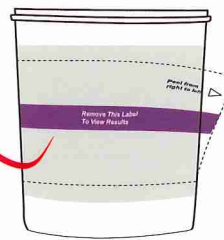
**3** Check urine temperature at 2-4 minutes by reading green color on temperature indicator strip.



**4** Donor dates and initials security seal. Operator checks cap for tightness and attaches security seal label over cap as shown (Optional).

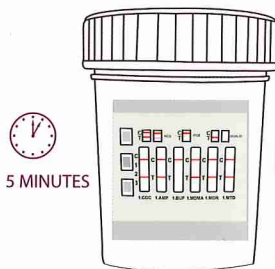
**5** Remove peel-off label.

**6** Read adulteration strip pads between 2 minutes, if applicable.



**7** Read test results at 5 minutes. Refer to diagram below for result interpretation.

**8** Positive test results must be confirmed by another test method. Send cup and urine specimen with security seal label intact to a toxicology laboratory for confirmation.



	Normal	Abnormal
OXI	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
SG	<input type="checkbox"/> 0.00 - 0.10	<input type="checkbox"/> 0.10 - 0.20
pH	<input type="checkbox"/> 5.0 - 7.0	<input type="checkbox"/> 7.0 - 9.0
NT	<input type="checkbox"/> 0.00 - 0.10	<input type="checkbox"/> 0.10 - 0.20
GLUT	<input type="checkbox"/> 0.00 - 0.10	<input type="checkbox"/> 0.10 - 0.20
CREA	<input type="checkbox"/> 0.00 - 0.10	<input type="checkbox"/> 0.10 - 0.20

