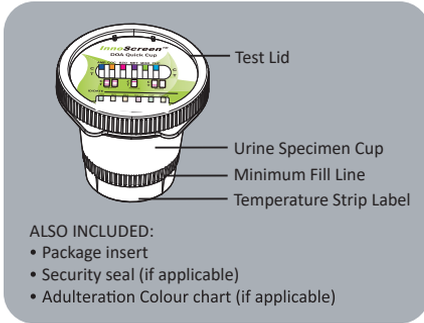


Procedure Card for InnoScreen™ DOA Quick Cup (Tilt style cup with adulteration)

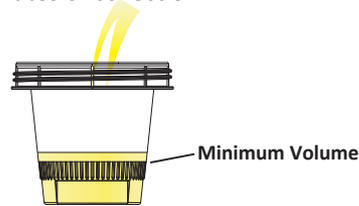
For detailed instruction please read the package insert. Store at 2-30°C in the original sealed pouch. Do not freeze.

CUP COMPONENTS

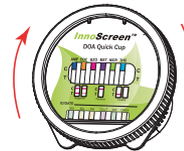


COLLECTION & TESTING PROCEDURE

1 Collect the specimen. Sample should meet the minimal level as indicated on the cup. Check temperature of sample within 4 minutes of collection.



2 Apply device lid to the specimen cup. Screw the lid tightly to ensure adequate seal.

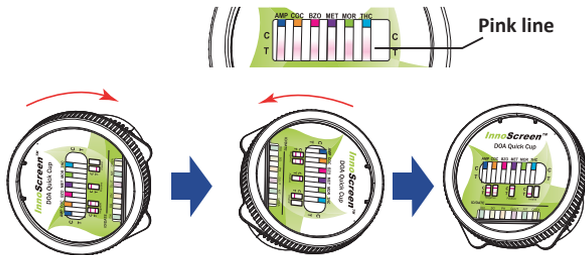


IMPORTANT:
Device lid must be secured tightly by twisting lid a quarter turn **AFTER** lid is snug.

3 Tilt cup on its side to activate test. Place cup on a flat surface.

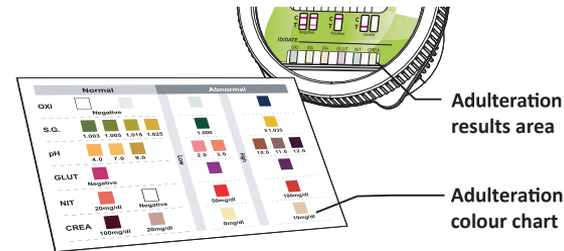


4 Pink line (indicating sample progressing upwards) should appear on each strip within 10 seconds and moving up continuously. If there is no pink line or pink line is moving up very slowly after 10 seconds, rotate the cup left and right 90 degrees 2-3 times then return to its original position.



IMPORTANT:
Rotate cup to remove air bubbles in the reaction chamber which may stop sample in contact with strips.

5 Read adulteration results within 2 minutes.



6 Read results at 5 minutes. **Do not interpret results after 10 minutes.**

