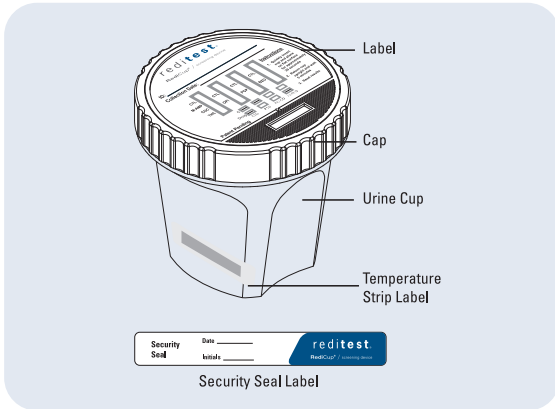


REDICUP COMPONENTS

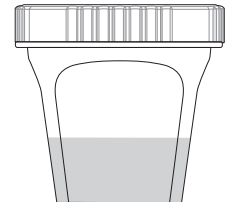


COLLECTION & TESTING PROCEDURE

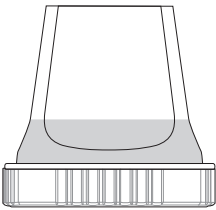
1 Collect the specimen.



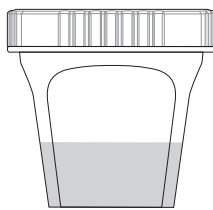
2 Secure the cap. NOTE: Screw the cap tightly to ensure adequate seal.



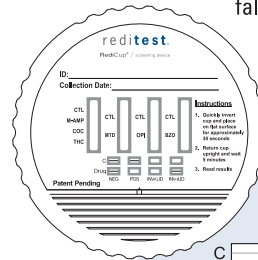
3 Quickly invert cup and place on a flat surface for approximately 30 seconds.



4 Return cup upright and wait 5 minutes.



5 Read results at 5 minutes. Do not interpret results after 60 minutes as false results may occur. NOTE: Any line at all in the test zone is to be interpreted as negative.

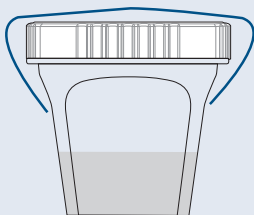


Result Key

C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Drug	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NEG	POS	INVALID	INVALID

NOTE: ALL POSITIVE RESULTS ARE PRESUMPTIVE AND SHOULD BE CONFIRMED BY AN ALTERNATIVE METHOD (e.g. GC/MS)

Sending presumptive positive* specimens to Redwood Toxicology Laboratory (RTL) for GC/MS Confirmation



Apply Security Seal Label to presumptive positive specimens.

1. Perform the on-site test according to the instructions provided above.
2. Complete the Preliminary Results Form, indicating the positive and negative test results. Make sure the donor signs the form.
3. To prevent leakage, make sure the lid is threaded properly and tightly fastened.
4. Place the security seal over the top of the RediCup.
5. Fill out the Specimen ID/Chain of Custody Label and indicate the positive drug(s) on the line marked "GC/MS Confirm:_____".
6. Place the label around the sides of the RediCup.
7. Instruct the donor to initial the security seal.
8. Seal the RediCup in a plastic baggie with the absorbent material.
9. Make a copy of the Preliminary Results Form and place it in the DHL bag (five or more specimens) or the mailer box (fewer than five specimens) with the specimen.
10. Send to RTL for GC/MS confirmation.

*PLEASE DO NOT SEND NEGATIVE SPECIMENS TO RTL FOR CONFIRMATION. NEGATIVE SPECIMENS WILL NOT BE CONFIRMED.