## eScreen®

### **eSCREEN123® TIP SHEET**

# Processing a non-DOT split specimen in the eScreen123® software system

### STEPS USED FOR RAPID TEST DEVICES OR LAB-BASED TESTING

When processing a split specimen for a non-DOT urine drug screen, steps 1-3 of the procedure will indicate if the test is a rapid product (eCup\* test device, xCup\* test device, or mCup\* test device) or lab-based test. It will also indicate whether a split specimen is required. Note: A split specimen can be required due to company protocol and/or state and local guidelines.

Step 2 will require responses about the specimen. The last question will always be:



Step 3 requires that both specimens are sealed and that the barcode labels are scanned in.

The processes **for mCup and xCup collections** are the same. For each, you will need to use a lab vial in addition to the rapid test device. Ensure the rapid test device contains at least 30 mL of specimen and ensure that the lab vial contains at least 15 mL of specimen.

**For eCup collections,** you will need to use a lab vial in addition to the eCup device. Detach the removable barcode label from the side of the eCup, and place it so that the label seures one side of the lab vial.





**For lab-based tests,** vial A and vial B with the provided eScreen labels.

All specimens, whether rapid device or lab vial, should be initialed by the donor and dated by the collector.

Scan in both specimens, and validate the custody and control form (CCF).



Generate the electronic CCF, and have the donor sign and click Commit Signature. Then the collector will sign and click Commit Signature to save.

Continue to follow the on-screen instructions until the collection has been completed.

### **POST COLLECTION**

For a rapid test device (eCup, xCup or mCup), if the system indicates that the specimen needs to be sent to lab, send both the rapid test device and the additional vial. If the system informs you to discard the specimen, discard the rapid test device and the additional vial.

For non-DOT split specimen, both vials will be sent to the lab on all tests.

