



Instruct the donor to select a packaged cup and verify that the expiration date located on the cup pouch is valid.



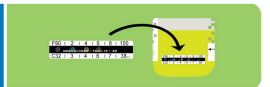


Instruct the donor to provide a specimen of 30mL or greater as indicated by the arrow on the cup. After the specimen is returned, verify the quantity is sufficient and screw on the lid tightly.





Verify the temperature is within range (Green color formation on the temperature strip).





Apply the security seal provided with the cups over the top of the lid and down the sides of the cup. Fill in the date on the seal and instruct the donor to initial.



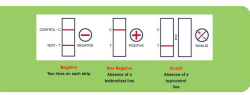


Instruct the donor to remain in the waiting room until the testing process is complete. Peal the label to reveal the test strips after the donor has left the collection area.





Read results at five minutes or when all control lines are present. DO NOT interpret results after eight minutes.





If the cup contains an adulterant/specimen validity strip, compare the color squares to the color comparison chart provided with the cups. If any color displays a result outside of the normal range, refer to the company policy for further instructions.







If the result is non-negative, send the specimen in the NexScreen cup to the laboratory for a confirmation test. Use a pre-printed Custody & Control Form (CCF) with a matching panel to accompany the specimen. Apply Seal A from the CCF over the cup and date the seal. Instruct the donor to sign their initials. Excuse the donor.





Package the specimen for overnight shipping to the laboratory.

