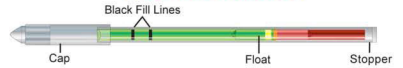




TUBE PREPARATION



CAPILLARY BLOOD COLLECTION

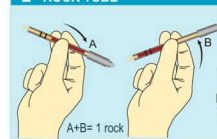
FILL TUBE



Place the collection tip of the tube in contact with the sample as shown. Fill between two black lines

DO NOT allow the plastic sleeve to contact the sample; the tube will not fill if this occurs.

2 ROCK TUBE



Allow sample to fully pass through orange coating. Rock the tube back and forth at least 4 times to mix the sample with the orange coating. DO NOT allow the sample

to touch the white stopper at the end of the tube.

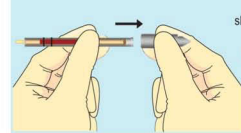
TILT TUBE



Tilt the tube as shown, allowing the sample to move down the tube towards the center of the tube.

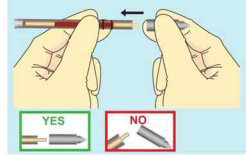
DO NOT allow the sample to touch the white stopper at the end of the tube.

REMOVE CAP



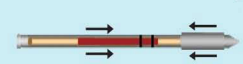
Hold the tube as shown. Remove the cap. DO NOT allow the sample to touch the white stopper at the end of the tube.

5 REPLACE CAP



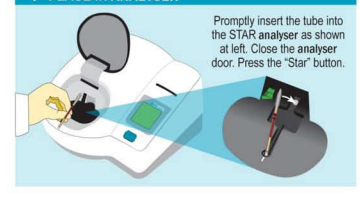
Align cap & tube in a horizontal position & apply cap directly to tube. Be sure not to angle cap or tube.

PLACE CAP ON TUBE



Push the cap on firmly and twist to ensure proper seating.

PLACE IN ANALYSER



OBTAIN RESULTS



When the test is complete, the results are automatically displayed and printed.

DO NOT open the analyser door until the results are viewed and printed.

Test results are cleared from the display when the analyser door is opened. Open the analyser door and remove the sample. Discard the tube in a biohazard container.



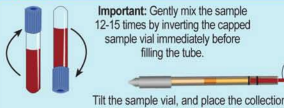
STAR TUBE USER GUIDE

TUBE PREPARATION



VENOUS BLOOD COLLECTION

1a-1b FILL VIAL AND TUBE

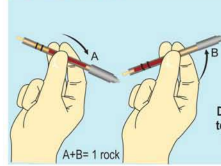


Tilt the sample vial, and place the collection tip of the STAR tube in contact with the sample as shown.

DO NOT allow the plastic sleeve to contact the sample; the tube will not fill if this occurs.

Fill the tube between two black lines.

2 ROCK TUBE



Allow sample to fully pass through orange coating. Rock the tube back and forth at least 4 times to mix the sample with the orange coating.

DO NOT allow the sample to touch the white stopper at the end of the tube.

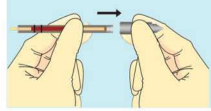
3 TILT TUBE



Tilt the tube as shown, allowing the sample to move down the tube towards the center of the tube.

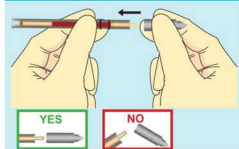
DO NOT allow the sample to touch the white stopper at the end of the tube.

4 REMOVE CAP



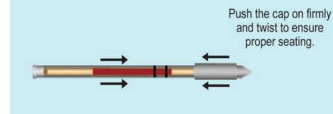
Hold the tube as shown.
Remove the cap.
DO NOT allow the sample to touch the white stopper at the end of the tube.

5 REPLACE CAP



Align cap & tube in a horizontal position & apply cap directly to tube. Be sure not to angle cap or tube.

6 PLACE CAP ON TUBE



7 PLACE IN ANALYSER



ERBC Europe A Division of Woodley Equipment Company Ltd

8 OBTAIN RESULTS



When the test is complete, the results are automatically displayed and printed. DO NOT open the analyser

DO NOT open the analyses door until the results are viewed and printed.

Test results are cleared from the display when the analyser door is opened.

Open the analyser door and remove the sample. Discard the tube in a biohazard container.

Heaton Suite, Paragon Business Park, Chorley New Road, Horwich, Bolton, Lancashire, BL6 6HG, UK Tel: +44 (0) 1204 460446 Email: sales@woodleylabdiagnostics.com

www.woodleylabdiagnostics.com