| Title of Document Running a Blood Gas? Syringe Sample only | | | |
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| Version Number 2.0 | Q Pulse Reference Number POC-PINS-6 | Author Cecilia Anghelescu | SOUTH WEST LONDON PATHOLOGY MAKING EVERY TEST MATTER |

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| Further information visit: | Radiometer Technical Support: Tel: 0129 351 7599 St George's University Hospitals NHS, Intranet Applications, Non-Clinical Applications, Medical Equipment Documents, Access Site, ABL90 Flex Plus. www.swlpath.nhs.uk | |

RUNNING A BLOOD GAS? SYRINGE SAMPLE ONLY

Short form instructions Radiometer **ABL**90 FLEX PLUS with syringe samples



- 1. Use Radiometer *safe*PICO Aspirator syringe, remove the cap and expel the air from the syringe.
- Draw minimum 1 mL of blood sample to balance ratio between heparin and blood in the syringe and put safety cap on straightaway.
- 3. Gently tap the syringe to raise the remaining air bubbles and quickly push the plunger in order to remove the remaining air.
- 4. Gently invert the syringe horizontally and vertically to properly mix the sample avoiding haemolyses until you reach the analyser.
- 5. Place the syringe in the analyser mixing area until the blue light stop flashing (7 seconds).
- Log onto the blood gas analyser using the barcode from your ID card (<u>PLEASE DO NOT SHARE BARCODES</u>).
- 7. Press the "Syringe" button.
- 8. Introduce syringe to the inlet and gently push forward (holding the syringe barrel) until you feel a resistance.
- 9. Hold syringe in place for 5 seconds until it aspirates the sample.
- 10.When "Remove" is highlighted followed by a beep sound, count 2 seconds and then remove syringe.
- 11.Fill in all patient demographics. Please type the correct patient MRN number.
- 12. Results will be transferred to the iClip and printed automatically in 35 seconds.
- 13. Finally go "Back" and "Log off".