


Title of Document Running a Blood Gas? Syringe Sample only		 MAKING EVERY TEST MATTER
Version Number 2.0	Q Pulse Reference Number POC-PINS-6	

POCT Trainers: Cecilia Anghelescu (STG & RNOH); Besarta Halili (KH & CUH)

Location: **St George's University Hospital (STG)**
Jenner Wing, Lower Ground Floor, Corridor 10, Room 01.232

Point of Care Office (POCT) **Royal National Orthopaedic Hospital (RNOH)**
Pathology Department

Kingston Hospital (KH)
Level 4, Bernard Meade Wing, Pathology Department

Croydon University Hospital (CUH)
Purple Wing, Pathology Offices, 1st Floor (2nd office on your right)






Contact: **Email:** poct@stgeorges.nhs.uk **Tel: 0208 725 4450**
rnoh.poct@nhs.net **Tel: 0208 909 5613**
khft.poct@nhs.net **Tel: 0208 934 3299**
Ch-tr.cuhpoc@nhs.net **Tel: 0208 401 3000 x 4759**
Bleep: 213


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 **ABL90 FLEX PLUS** with syringe samples

	<p>1. If using safePICO syringe: <i>If not, then go to step 3</i> Place syringe into the automatic sample mixer</p>		<p>2. Ensure analyser is in Ready mode and desired parameters are in green</p>
<p>3. Logon to the analyser 4. Tap the Syringe button and inlet will open</p>		<p>5. Align syringe with inlet gasket 6. Push the syringe onto the inlet</p>	
<p>7. Hold syringe in place while the sample is aspirated 8. When prompted gently remove the syringe, the inlet will close automatically</p>		<p>9. Enter appropriate patient information when prompted Wait for results</p>	<p>Done!</p>

Title of Document Running a Blood Gas? Syringe Sample only			 <small>MAKING EVERY TEST MATTER</small>
Version Number 2.0	Q Pulse Reference Number POC-PINS-6	Author Cecilia Anghelescu	

1. Use Radiometer *safePICO* Aspirator syringe, remove the cap and expel the air from the syringe.
2. **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).
6. Log onto the blood gas analyser using the barcode from your ID card (**PLEASE DO NOT SHARE BARCODES**).
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".