

Parallel Patient Test

Results



If you obtain a STOP range quality control (QC) or quality assurance (QA) test result we recommended conducting a parallel patient test sometime in the week following the result. This involves performing a client white blood cell count by point-of-care and in parallel sending off that same blood for a laboratory WCC. This will allow us to confirm your WBC DIFF device is safe for continued patient testing.

Instructions:

- Test venous blood from an EDTA blood collection tube with the WBC DIFF POC device.
- Record test results on this form.
- Send the remaining blood for a laboratory white blood cell count.
- When those results are available, record them below.
- Email the completed form to wbcdiff@flinders.edu.au.
- Have questions? Call the help desk on 08 8201 7947 (available Mon to Fri, 9am 5pm, SA time).

*All fields mandatory Health Centre Operator ID Operator Name Patient ID/HRN	
WBC DIFF POC TEST	LABORATORY WCC
Date of test	Date blood collected
Time of test	Date blood sent
	Date blood arrived @ lab*
	Date results received*
	*As per pathology report
D 1: 409/1	5 1. 409/1
Results x 10 ⁹ /L	Results x 10 ⁹ /L
WBC	WBC
LYM	LYM
MON	MON
EOS	EOS
BAS	BAS
	☐ Results reported "unreliable"
	☐ Results not reported