

# 2010 AUTO DIFFERENTIAL MODULE 8

SYSMEX SE9500, SE9000, SF3000

Participant No.
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**PLEASE SEE REVERSE FOR INSTRUCTIONS**

INSTRUMENT(Manufacturer/Model): _____ SERIAL NUMBER: _____			
DUE DATE	SAMPLE NUMBER		UNITS
□□/□□	<b>AD10-8-□□a</b>	<b>AD10-8-□□b</b>	
WCC	□□□.□	□□□.□	x 10 <sup>9</sup> /L
NEUT / GRAN	□□.□	□□.□	%
LYMP	□□.□	□□.□	%
MONO	□□.□	□□.□	%
EOS	□□.□ <small>* The anomalous eosinophil count (if applicable) must be reported</small>	□□.□ <small>* The anomalous eosinophil count (if applicable) must be reported</small>	%
BASO	□□□.□ <small>* The anomalous basophil count must be reported</small>	□□□.□ <small>* The anomalous basophil count must be reported</small>	%

DATE RECEIVED: □□ □□ □□ DATE RETURNED: □□ □□ □□

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# AUTOMATED DIFFERENTIAL (AD8): PROCESSING INSTRUCTIONS

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## SE SERIES

The specimens need to be run using the “Manual (OPEN) Mode”, into one of the QC files. See Operator’s Manual Chapter 6, Section 11.3.

- Allow tubes to warm to RT for 15 mins before mixing.
- Press F4 to select “F4:QC”.
- From the sub menu, select “2.Execute X/L-J”.
- Select “1:File”.
- Input the appropriate QC file number, for example one that you are not using (not files 13 – 15).
- Mix the vial by end-to-end inversion until all red blood cells are completely resuspended.
- Aspirate sample.
- Press “F3, QC Data”.
- Mark appropriate data.
- Press F9 and print marked data using either GP or LP.
- Delete Marked data as necessary.

## SF SERIES

The specimens need to be run using the “Manual (OPEN) Mode”, into one of the QC files. See Operator’s Manual Chapter 3, Section 3.1.

- Allow tubes to warm to RT for 15 mins before mixing.
- Press “Next No.” keypad in the top line of the LCD screen.
- Select an appropriate QC file (one that is not in use).
- Press “Enter”.
- Mix the vial by end-to-end inversion until all red blood cells are completely resuspended.
- Aspirate sample.
- Go to Stored Data, List Display and Print the results in the normal manner.
- Delete results as appropriate.