

XN-Series RBC Flagging Webinar Outline

Prepared by: Sysmex UK Training Academy

Course Length: 1 hour

TRAINING OBJECTIVES

SUPPORTING TRAINING MATERIAL

To be able to identify the different flags generated by the XN-Series analyser, including the difference between abnormal and suspect IP messages

XN-Series Flagging Interpretation Guide

To be able to explain how the different RBC abnormal and suspect IP messages are generated by the XN-Series analyser

LIST OF TOPICS COVERED

- What is an XN-Series flag and where can they be found?
- The difference between abnormal IP messages and suspect IP messages
- RBC Abnormal Flags: What they are and how they are generated?
- RBC Suspect Flags: What they are and how they are generated?

PREREQUISITE KNOWLEDGE

ASSESSMENT CRITERIA

Completion of:

XN-Series Sheath Flow (DC) Detection and Spectrophotometry Webinar

XN-Series RET Channel Webinar (if applicable)

Assessment will be via the XN-Series RBC Flagging Webinar online assessment issued via Sysmex Academy following completion of the webinar.

NEXT STEPS

Attend XN-Series WBC Flagging Webinar Attend XN-Series PLT Flagging Webinar