

# XN-V Series Flagging Webinar Outline

Prepared by: Sysmex UK Training Academy

Course Length: 1.5 hours

## TRAINING OBJECTIVES

To be able to identify the different types of flags generated by the XN-V Series

To be able to describe how the different WBC flags are generated by the XN-V Series

To be able to describe how the different RBC flags are generated by the XN-V Series

To be able to describe how the different PLT flags are generated by the XN-V Series

## SUPPORTING TRAINING MATERIAL

XN-V Series Theory Training Workbook

## LIST OF TOPICS COVERED

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

## PREREQUISITE KNOWLEDGE

### Completion of:

XN-Series WNR and WDF Channel Webinar  
XN-Series Sheath Flow (DC) Detection and Spectrophotometry Webinar  
XN-Series RET Channel Webinar (if applicable)

## ASSESSMENT CRITERIA

Assessment will be via the XN-V Series Flagging webinar assessment issued via Sysmex Academy following completion of the training.

## NEXT STEPS

None