

Digital Morphology Workflow Training Outline

Prepared by: Sysmex UK Training Academy

TRAINING OBJECTIVES

To be able to perform digital morphology analysis on peripheral blood smear on the relevant digital morphology analyser (DM-Series, DI-60 and DC-1 analyser)

To be able to navigate the database view, WBC verification view, RBC verification view and PLT verification

To be able to sign slides

SUPPORTING TRAINING MATERIAL

DI-60 Routine Use Training Workbook
DM-1200 Routine Use Training Workbook
DC-1 Routine Use Training Workbook
DM9600 Vet Routine Use Training Workbook

LIST OF TOPICS COVERED*

- Database View
- WBC Verification View: screen layout, option & criteria for signing slide
- RBC Verification View: screen layout, option & criteria for signing slide
- PLT Verification View: screen layout, option & criteria for signing slide
- Signing slides: screen layout, option, merging slides & criteria for signing slide

PREREQUISITE KNOWLEDGE

NONE

ASSESSMENT CRITERIA

Assessment will be via the Digital Morphology Workflow Training online assessment issued via Sysmex Academy following completion of the online training.

NEXT STEPS

Digital Morphology Advanced Training Course (Remote)

*Sysmex reserves the right to alter the content at the trainer's discretion.