

# 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

### 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

To be able to sign slides

# **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	ASSESSMENT CRITERIA
NONE	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)

<sup>\*</sup>Sysmex reserves the right to alter the content at the trainer's discretion.