

Credential Maintenance Program (CMP)

Employer Assessment Form

		(Worth 2 CMP poir	nts per year/max 4 points total acc
Employee Name	_		
ASCP BOC Credential Certific	ation Category (e.g. ML	T, MLS)	
Instructions: Please check one t	echnical area for assessmer:	nt and list all instruments/pr	ocedures the employee has performed.
Technical Areas:			
☐ Apheresis	\square Blood Bank	\square Chemistry	☐ Cytometry
☐ Cytogenetics	☐ Cytopathology	Hemapheresis	\square Hematology
☐ Histology	\square Immunology	☐ Microbiology	☐ Molecular Biology
☐ Pathologists' Assistant	☐ Phlebotomy	☐ Virology	
	licant listed above has	instructed students fro	om the academic institution(s) as
documented on this form.	licant listed above has	instructed students fro	om the academic institution(s) as
Employer Signature	licant listed above has	instructed students fro	
□ I hereby verify that the app documented on this form. Employer Signature Name and Title (please print)	licant listed above has	instructed students fro	

Page 1 of 1

Direct Observation

Patient Properly Prepared/Instructed

Technician/technologist/specialist must assure that the patient is properly prepared for blood collection and, if applicable, instruct patient regarding conditions which may affect test results (e.g., dietary restrictions, patient's activities, interfering drugs) (IF APPLICABLE TO POSITION RESPONSIBILITIES).

Specimen Properly Collected

Technician/technologist/specialist must verify patient/specimen identification and specimen acceptability (IF APPLICABLE TO POSITION RESPONSIBILITIES).

Specimen Properly Processed

Technician/technologist/specialist must prepare specimen for analysis in accordance with laboratory policies and procedures for the specific instrument/procedure (IF APPLICABLE TO POSITION RESPONSIBILITES).

Specimen Properly Handled

Technician/technologist/specialist must handle, store and discard specimen in accordance with laboratory policies and procedures.

Equipment/Instrument Set-Up and Operation Properly Performed

Technician/technologist/specialist must set-up and operate equipment/instruments according to laboratories policies and procedures.

Quality Control Properly Performed and Recorded

Technician/technologist/specialist must demonstrate that he/she knows what Quality Control is required and how to evaluate and document QC results.

Specimen Properly Tested

Technician/technologist/specialist must correctly complete the testing according to laboratory policies and procedures.

Test Results Properly Recorded and Reported

Technician/technologist/specialist must record and report all results accurately and in a timely manner. This includes notification of panic or critical values according to laboratory policies and procedures.

Safety Protocols Properly Followed

Technician/technologist/specialist must comply with institution's policy regarding universal precautions, e.g., proper hand washing, wearing appropriate protective devices (gloves, face shield, fluid impervious gowns, etc.), and handling/discarding contaminated or biohazardous materials.

Preventative Maintenance Properly Performed and Recorded

Technician/technologist/specialist must demonstrate that

they know how to perform routine maintenance thoroughly,

on time, and document completely in accordance with manufacturer's instructions.

Demonstrates Acceptable Problem Solving Skills

Technician/technologist/specialist must demonstrate the ability to recognize, identify, resolve and document solutions to problems.

Problem Solving assessments may be conducted using a real or simulated problem. The assessment may be a verbal or paper and pencil exercise in which you present a problem scenario and ask the individual how he/she would handle the problem. Another approach would be to simulate or create a problem during the direct observation phase and require the individual to handle it.

Proficiency Testing

Technician/technologist/specialist must obtain acceptable results on an internal or external proficiency test sample. Proficiency test samples may be obtained from a

commercially available source or compiled by laboratory using samples/specimen previously analyzed in the laboratory.

Rev 8/2025