## MS 180 Clinical Laboratory Competency

## Checklist

Spring 2020

This check has been modified due to SARS-2 Covid-19

Due to the possiblity of contamination only one check-List will be used

to documet student completion:

Procedures completed are listed bellow

Student Name: All MS 180 students		Bio Hazard / St	andard Precaution	s:	
		Blood Borne pa	athogens	YES	NO
Assisting in the Clinical Laboratory	Date:	Instructor Signature	Comments:		
Procedure 44-1. Perform a Quality Control Measure on a Glucometer and Record the Results on a Flow Sheet ABHES COMPETENCIES: 10.a.					
Procedure 44-2. Use the Microscope and Perform Routine Maintenance on Clinical Equipment					
Procedure 46-1. Instruct and Prepare a Patient for a Procedure and Perform Venipuncture: Collect a Venous Blood Sample Using the Vacuum Tube Method ABHES COMPETENCIES: 10.d.1.	Date:	Instructor Signature	Comments:		
3:Procedure 46-2. Perform Venipuncture: Collect a Venous Blood Sample Using the Syringe Method ABHES COMPETENCIES: 10.d.1.	Date:	Instructor Signature	Comments:		
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2: Procedure 46-3. Perform Venipuncture: Obtain a Venous Sample with a Safety Winged Butterfly Needle ABHES COMPETENCIES: 10.d.1.	Date:	Instructor Signature	Comments:		
2. Presenting 40.4. Instruct and Present a Potient for a					
3: Procedure 46-4. Instruct and Prepare a Patient for a Procedure and Perform Capillary Puncture: Obtain a Capillary Blood Sample by Fingertip Puncture ABHES COMPETENCIES: 10.d.2.					
reason for capillary puncture: example Blood typing	Date:	Instructor Signature	Comments:		
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Urinalysis	Date:	Instructor Signature	Comments:
Procedure 45-1. Instruct and Prepare a Patient for a			
Procedure or a Treatment: Instruct a Patient in the Collection			
of a 24-Hour Urine Specimen			
ABHES COMPETENCIES: 10.e.1  Procedure 45-2. Instruct and Prepare a Patient for a			
Procedure or a Treatment: Collect of a Clean-Catch			
Midstream Urine Specimen ABHES			
COMPETENCIES: 10.e.1.			
Procedure 45-3. Assess Urine for Color and Turbidity: the			
Physical Test ABHES			
COMPETENCIES: 10.b.1.			
Procedure 45-4. Perform Quality Control Measures:			
Distinguish Between Normal and Abnormal Test Results			
while Determining the Reliability of Chemical Reagent Strips			
ABHES COMPETENCIES: 10.a., 10.b.1., 10.b.6.c.			
Procedure 45-5. Obtain a Specimen and Perform a Clia-			
Waived Urinalysis: Test Urine with Chemical Reagent Strips			
ABHES COMPETENCIES: 10.b.1., 10.b.6.c.			
Procedure 45-6. Prepare a Urine Specimen for Microscopic			
Examination: (perform microscopic examination)			
Procedure 45-7. Obtain Specimens and Perform a Clia-			
Waived Urinalysis: Test Urine for Glucose Using the Clinitest			
Method ABHES			
COMPETENCIES: 10.b.1.			
Procedure 45-8. Obtain a Specimen and Perform a Clia-			
Waived Urinalysis: Perform a Pregnancy Test ABHES			
COMPETENCIES: 10.b.6.a.			
Procedure 45-9. Obtain a Specimen and Perform a Clia-			
Waived Urinalysis: Perform a Multidrug Screening Test on			
Urine ABHES			
COMPETENCIES: 10.b.6.c.			

Procedure 45-10. Assess a Urine Specimen for Adulteration			
before Drug Testing ABHES COMPETENCIES:			
10.d.			
Hematology/Chemistry	Date:	Instructor Signature	Comments:
WBC count			
RBC count			
Procedure 47-1. Perform Routine Maintenance of Clinical			
Equipment: Perform Preventive Maintenance for the			
Microhematocrit Centrifuge			
ABHES COMPETENCIES: 10.a.			
Procedure 47-2. Obtain Specimens and Perform CLIA-Waived			
Hematology Testing: Perform a Microhematocrit Test			
ABHES COMPETENCIES: 9.b., 10.b.2.			
Procedure 47-3. Perform CLIA-Waived Hematology Testing:			
Perform a Hemoglobin Test			
ABHES COMPETENCIES: 10.b.2.			
Procedure 47-4. Obtain a Specimen and Perform CLIA-			
Waived Hematology Testing: Determine the Erythrocyte			
Sedimentation Rate Using a Modified Westergren Method			
ABHES COMPETENCIES:, 10.a., 10.b.			
Procedure 47-5. Obtain a Specimen and Perform CLIA-			
Waived Protime/Inr Test ABHES			
COMPETENCIES: 10.b.			
Procedure 47-6. Perform a CLIA-Waived Chemistry Test:			
Determine Cholesterol Level or Lipid Profile Using a			
Cholestech Analyzer ABHES			
COMPETENCIES: 10.a., 10.b.			
Perform a Blood GlucoseTest			1
Differential cell count			

Immunology/Microbiology/Parasitology	Date:	Instructor Signature	Comments:
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Procedure 48-1. Instruct and Prepare a Patient for a		
Procedure: Instruct Patients in the Collection of Fecal		
Specimens to be tested for Ova and Parasites ABHES		
COMPETENCIES: 10.e.2.		
Procedure 48-2. Obtain Specimen and Perform a CLIA-		
Waived Microbiology Test: Perform a Rapid Strep Test		
ABHES COMPETENCIES: 10.b.5., 10.b.6.b., 10.d.4.		
Procedure 48-3. Obtain a Specimen and Perform and CLIA-		
Waived Immunology Test: Perform the QUICKVUE+		
Infectious Mononucleosis Test ABHES		
COMPETENCIES: 10.b.4.		
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