

Phlebotomy Skills Checklist

Name:	Date:

In order to provide suitable assignments for you, this checklist is intended as a method of assessing your professional proficiency. Please rate your skill level as accurately as possible by placing a **check** ($\sqrt{}$) in the appropriate box.

- 1 = No experience; Theory/observed only
- 3 = Acceptable competency; > 5 times per year

- 2 = Limited competency; < 5 times per year; Needs supervision
- 4 = Competent; Performs on a daily or weekly basis; Proficient

Skill Level	1	2	3	4
Theory & Principles Relate to:				
Hematology				
Chemistry				
Body Fluids				
Blood Bank				
Microbiology				
Immunology				
Basic Laboratory Procedures				
Basic laboratory Safety				
Standard Operating Procedures				
Sources of Error in Lab Testing				
Computerized Data Bases				
Principles Related to Safety:				
Data Security				
Patient Confidentiality				
Quality Assurance				
Body Mechanics				
Blood Bourne Pathogens Exposure Plan				
Personal Protective Equipment (PPE)				
Hand Washing				
Standard Precautions				
Tuberculosis Exposure Plan				
Radiation Safety				
Hazardous Materials & MSDS				
General Venipuncture Method:				
Vacationer Method				
Syringe Method				
Butterfly Method				
Blood Culture Bottles				
Therapeutic Drug Monitoring				
Bleeding Times				
Knowledge of Appropriate Blood Tubes:				
Blood Cultures				

Skill Level	1	2	3	4
Knowledge of Appropriate Blood				
Tubes cont Red Topped (Plain)				
Light Blue Topped (Coagulation)				
Serum Separation (Tiger Top, Speckled,				
etc.) Green Topped (Heparin, Ammonia)				
Purple Topped (EDTA)				
Gray Topped (Fluoride, Potassium Oxalate)				
Brown Topped (Lead)				
Accurately Identify (ID) Patients:				
Inpatient Identification				
Outpatient Identification				
ID of Infants & Young Children				
Emergency Department Patient ID				
Procedure				
Greet Patients & Explain Procedure				
Test Requisitions				
Supplies for Venipuncture				
Positioning Patient				
Venipuncture Sites				
Warming the Puncture Site				
Tourniquet Application				
Tourniquet Removal				
Decontamination of Puncture Site				
Order of Specimen Collection				
Invert Tube Post Draw				
Apply Site Pressure Post Draw				
Bandage Post Draw				
Proper Waste/Sharps Disposal				
Specimen ID & Labeling				
Basic Specimen Handling				
Specialized Specimen Handling (ice, etc.)				
Transportation of Specimen of Lab				

Mastectomy				Complications			
J				Fainting			
Damaged Veins				Failure to Draw Blood			
ccluded Veins				Hematomas			
clerosed Veins				Petechiae			
urned Areas				Excessive Bleeding			
carred Areas				Edema			
ialysis				Infections			
eparin Locks				Urinalysis & Body Fluids			
ickman Catheter				Physical Urinalysis			
ort-A-Cath				Chemical Urinalysis			
lood Alcohol				Microscopic Urinalysis			
lucometer Systems				Cerebrospinal Fluids			
ardiac Arrest				Other: Synovial, Serous, Semen, Feces			
ediatric Phlebotomy Procedures				EMR			
licrocapillary Skin Puncture				Allscripts			
eel Stick				Cerner			
leonatal Screening				Epic			
inger Stick				HomeCare Home Base			
enipuncture				McKesson			
valuate Lab Data				Meditech			
ssess Accuracy of Test Procedures				Other Computerized Documentation System			
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	1						
Recognize/Report Abnormal Results Recognize Need for Additional Testing	e below	<i>ı</i> .					
Recognize/Report Abnormal Results Recognize Need for Additional Testing	e below	r:					
Recognize/Report Abnormal Results Recognize Need for Additional Testing	e below	<i>/:</i>					
Recognize/Report Abnormal Results Recognize Need for Additional Testing ease list any areas of expertis							
Recognize/Report Abnormal Results Recognize Need for Additional Testing lease list any areas of expertis thereby certify that ALL infinis skills checklist is true a	ormati	on I	te. I un	rovided to Onyx Health Care derstand and acknowledge to disqualification from emplo	that	any	