KPNW PPMP OBGYN Competency Assessment 2022



Employee Name	(print): SOLANG	6 WYATT		
Signature of Emp	ployee:			
Employee MUST also complete Knowledge Test: <u>www.medtraining.org</u> → login=email@kp.org, password=changeme				
Instructions to Obs	 			
1. Select pre	viously analyzed specimens or	samples with known results for the e	mployee to demonstrate the procedure.	
2. Directly o	bserve the employee perform each step of the procedure.			
3. Test the	mployee's problem-solving skil	ployee's problem-solving skills with a question or observe the employee resolving a problem. ure is followed correctly, mark as satisfactory.		
a. I	f there are steps that are not fo	iere are steps that are not followed, then mark unsatisfactory and perform necessary action during		
;	servation session to obtain a satisfactory rating. Describe actions taken in comments section.			
5. Record yo	your name and the date of observation below on the 'Direct Observation/Assessment' line.			
6. Ask the e 7. Make a p	Ask the employee to sign and date the form. Make a photocopy of this form for the department record, send one copy via email to terri.l.steinbauer@kp.org or			
	office mail			
	Attn: Terri Steinbauer			
í	AWL Regional Laboratory, Admin			
<u></u>	<u> </u>			
		med): FERNING	T&Y	
Microscopy Proc	edure (cross out if NOT Perfor	med): FERMING	1 1 1	
-proper specimen colle	pecimen Handling	Satisfactory Unsatisfactory	Satisfactory Unsatisfactory	
-specimen and SLIDE -specimen properly pro- (centrifuged/in saline e	are labeled appropriately pared for testing etc.)			
Assessment of T -microscope properly a -known result obtained	djusted and clean	☑ Satisfactory □Unsatisfactory	☑ Satisfactory □Unsatisfactory	
		✓ Satisfactory □Unsatisfactory	☐ Satisfactory ☐ Unsatisfactory	
-verify proper storage, -reagents in date/label -microscope maintena	Quality Control/Maintenance of reagents and supplies ed appropriately note complete	(Satisfactory Editionation		
Assessment of R -Correct patient select -Result Section filled	esult entry into KPHC ed ut completely	☐ Satisfactory ☐Unsatisfactory	_ Satisfactory □Unsatisfactory	
Assessment of P	roblem Solving skills s with Microscope	Satisfactory Unsatisfactory	☐ Satisfactory ☐ Unsatisfactory	
Direct Observat	ion/Assessment by:E	lizabeth Bruss	Date: <u>4(3/24</u> .	
Comments:				