KPNW PPMP OBGYN Competency Assessment

Comments:



		E 3 PERMANENTE
Employee Name (print):	Rupert	
Signature of Employee:	e Rigesus	
Date of Assessment: ユー18ー2 Ø24	Assessment Facil	ity: ☑ SMC □ WMC
password=changeme 		
 Select previously analyzed specimens or samples with known results for the employee to demonstrate the procedure. Directly observe the employee perform each step of the procedure. Test the employee's problem-solving skills with a question or observe the employee resolving a problem. If the procedure is followed correctly, mark as satisfactory. a. If there are steps that are not followed, then mark unsatisfactory and perform necessary action during observation session to obtain a satisfactory rating. Describe actions taken in comments section. Record your name and the date of observation below on the 'Direct Observation/Assessment' line. 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 interoffice mail → Attn: Terri Steinbauer, AWL Admin (Airport Way Laboratory) 		
Microscopy Procedure (cross out if NOT Per	formed): FERNING	T&Y
Assessment of Specimen Handling -proper specimen collection -specimen and SLIDE are labeled appropriately -specimen properly prepared for testing (centrifuged/in saline etc.)	Satisfactory Unsatisfactory	A Satisfactory □Unsatisfactory
Assessment of Test performance -microscope properly adjusted and clean -known result obtained	Satisfactory Unsatisfactory	Satisfactory Unsatisfactory
Assessment of Quality Control/Maintenan -verify proper storage of reagents and supplies -reagents in date/labeled appropriately -microscope maintenance complete	Ce为Satisfactory □Unsatisfactory	Satisfactory DUnsatisfactory
Assessment of Result entry into KPHC -Correct patient selected -Result Section filled out completely		X Satisfactory □Unsatisfactory
Assessment of Problem Solving skills -Troubleshooting Issues with Microscope	© Satisfactory □ Unsatisfactory	X Satisfactory □Unsatisfactory
Direct Observation/Assessment by: Michele Bergman M.D. Date: 9-18-2024		