KPNW PPMP OBGYN Competency Assessment

Comments:_____



		2 10000000000
Employee Name (print): Kathy Wood		
Signature of Employee:		
Date of Assessment: 111702	Assessment Facilit	y: Øsmc□ wmc
<u> </u>		<u> </u>
 Instructions to Observer: 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. 		
4. If the procedure is followed correctly, mark as satisfactory.		
 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.		
6. Ask the employee to sign and date the form.7. 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, A	AWL Admin (Airport Way Laborator	y)
Microscopy Procedure (cross out if NOT Perfo	ormed): 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	☐ Satisfactory ☐ Unsatisfactory
Assessment of Test performance -microscope properly adjusted and clean -known result obtained	☐ Satisfactory ☐ Unsatisfactory	☐-Satisfactory ☐Unsatisfactory
Assessment of Quality Control/Maintenance -verify proper storage of reagents and supplies -reagents in date/labeled appropriately -microscope maintenance complete	e⊡-Satisfactory □Unsatisfactory	☑- Satis factory ☐Unsatisfactory
Assessment of Result entry into KPHC -Correct patient selected -Result Section filled out completely	☐ Satisfactory □Unsatisfactory	☐-Satisfactory □Unsatisfactory
Assessment of Problem Solving skills -Troubleshooting Issues with Microscope	☐-Satisfactory □Unsatisfactory	☐ Satisfactory ☐ Unsatisfactory
Direct Observation/Assessment by:	idele Bergmann, M	.1), Date: 7-11-24