## KPNW PPMP OBGYN Competency Assessment



		2 PERIVIAINENTE®
Employee Name (print): JOSEP !	Y MURPHY	
Signature of Employee:	Willy	
Date of Assessment: 115 202	Assessment Facil	ity: □ SMC ØWMC
	wledge Test: <u>www.medtraining</u> .	.org → login=email@kp.org
<ol> <li>Directly observe the employee perfor</li> <li>Test the employee's problem-solving</li> <li>If the procedure is followed correctly,         <ul> <li>a. If there are steps that are no observation session to obtain</li> </ul> </li> <li>Record your name and the date of observations are not observation session to obtain</li> <li>Ask the employee to sign and date the</li> <li>Make a photocopy of this form for the</li> </ol>	m each step of the procedure. skills with a question or observe the en mark as satisfactory. t followed, then mark unsatisfactory an a satisfactory rating. Describe actions servation below on the 'Direct Observa e form.	nd perform necessary action during taken in comments section. ation/Assessment' line.
Microscopy Procedure (cross out if NOT P	erformed): 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/Maintena verify proper storage of reagents and supplies reagents in date/labeled appropriately microscope maintenance complete	ance⊡-Satisfactory □Unsatisfactory	☐ Satisfactory ☐ 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:	TER MIKSOUSKY	7 Date: 11/5/24
Comments:	/lest	