HUMMI Micro-Draw Blood Transfer Device Competency

COMPETENCY STATEMENT: The nurse will understand the process for obtaining blood sample using Hummi Micro-Draw Blood Transfer

NAME:	Date:	O: Observation	COMPETENCY TYPE O: Orientation I: Initial A: Annual	
	ont	D : Demonstration		
Performance Statement / Criteria / Action			Validation Method	Date / Initials Rating MET unless indicated below
1. State the purpose of the HUMMI Micro-Draw Blood Transfer Device.				
2. List the required supplies for blood draw using the Hummi Micro-Draw Blood Transfer Device.				
 Identify the components of the Hummi Micro-Draw Blood Transfer Device. a) Waste leg "W" b) Sample leg "S" c) White venting plugs d) Blunt blood transfer cannula sterility cover 				
 Verbalize when and why the red "S" and blue "W" clamps must be closed prior to insertion of blunt blood transfer cannula into the Hummingbird Med Split-Septum Micro T-Connector. 				
5. Verbalize the use of the white sterility venting plugs	5.			
 Demonstrate insertion of the Blunt blood transfer cannula through the Hummingbird Med Split-Septum Micro T-Connector. 				
7. Verbalize how to obtain UAL line waste/holding clearance using a self-venting syringe.				
 Using <u>Self-Venting syringes</u>, Demonstrate / Verbalize how to obtain BOTH single and multiple blood specimen's from the UAC catheter and the PAL catheter. 				
 Using <u>Aspirating syringes</u>, Demonstrate / Verbalize how to obtain BOTH single and multiple blood specimen's from the UAC catheter and the PAL catheter. 				
10. Demonstrate / Verbalize flushing the UAC catheter after returning the waste/holding clearance blood.				
11. Verbalizes after use of the HUMMI Micro-Draw Blood Transfer Device is disposed into a sharps container.				
Comments or plan for meeting criteria if unmet:				
If Annual competency: Signature of evaluator indicates completion of competency at the level rated - Numeric Score:				
Evaluated by: (Print / Sign):	-	Date:		