

Nurse Name:	Date:
This activity was performed in a: <input type="checkbox"/> clinical setting <input type="checkbox"/> classroom setting	

Critical Behaviors	Performs Satisfactorily	Needs Improvement/Comments
1. Verify physician/licensed independent practitioner (LIP) order		
2. Perform hand hygiene. Don PPE per facility policy. Gather flush syringe to verify patency of vascular access device; or IV start supplies to place the peripheral IV catheter.		
3. Identify patient using appropriate identifiers		
4. Provide Monoclonal Antibody Fact sheet to patient/caregiver; explain the process/procedure		
5. Obtain patient/caregiver's consent per facility policy		
6. Establish/verify patency of the vascular access, as needed (Refer to procedure 4.1 Short Peripheral Catheter Insertion)		
7. Exit patient's room; remove PPE, wash hands		
8. Ensure Anaphylaxis kit is readily available		
9. Remove medication from refrigerator to come to room temperature naturally. Perform appropriate inspection of the product/label: Color, clarity, leaking, particulate matter, expiration date, right patient/right medication.		
10. Wash hands; don appropriate PPE. Gather all supplies for the infusion to bring into the patient's room.		
11. Assess vital signs (baseline) and record on Mono-clonal Antibody Administration Flow Sheet		
12. Assemble medication and administration set with a 0.22 micron filter; prime the tubing set per manufacturer's instructions		
13. Program pump, using the BASIC MODE		
14. Vigorously cleanse needleless connector with alcohol. Allow to air dry.		
15. Flush vascular access device, verifying patency		
16. Vigorously cleanse needleless connector with alcohol. Allow to air dry.		

Critical Behaviors	Performs Satisfactorily	Needs Improvement/Comments
17. Attach medication administration set and begin infusion per medication label instructions		
18. Closely monitor patient for signs/symptoms of in-fusion related reactions, and perform vital signs every 15 minutes during infusion, and for one hour post infusion		
19. Administer the Monoclonal Antibody over a minimum of 60 minutes		
20. Once infusion is complete, replace medication bag with 0.9% sodium chloride mini-bag. Infuse 25 mLs at the same rate as the monoclonal anti-body infusion.		
21. Stop the pump. Disconnect the administration set from the needleless connector. Vigorously cleanse the needleless connector and allow to air dry. Flush/lock the IV catheter.		
22. Perform post infusion vital signs every 15 minutes for one hour, while continuing to assess patient for infusion related reactions; compare VS to baseline.		
23. Remove peripheral IV after last vital signs per physician's orders. Discard administration set/ bag per facility policy.		
24. Place pump in red bubble wrap bag, return to pharmacy		
25. Remove PPE, wash hands		
26. Document in the medical record		