

Name: _____

Week 6 Learning Objectives (Nurse):

CVC CARE/DRESSING CHANGE/ACCESSING & DE-ACCESSING

Clinical Unit Focus:

- Preceptor demonstrates CVC care (dressing change, accessing, de-accessing) while describing each step, **following NKC procedure**
 - Trainee to perform dressing change, accessing, de-accessing for CVC patients with supervision and guidance from preceptor
- Preceptor to review CVC related troubleshooting /trainee to assist as able
- Trainee continues to perform needle cannulation and removal
- Trainee continues to perform lab draws and associated lab vendor workflows
- Trainee continues to perform pre, intra, post-dialysis data collection and reporting to a nurse
- Trainee continues to perform initiation and termination of dialysis treatment (coupling/uncoupling)
- Trainee monitors patients during treatment and documents appropriately
- Trainee continues to perform setting up and tear down of machines
- Trainee continues to perform environmental cleaning of stations post dialysis
- Trainee continues to perform EMR documentation

By the end of this clinical week the new employee will continue to:

1. Assess the access, and access & de-access CVC and perform dressing changes
2. Assess the access, select puncture sites, place needles and tape per NKC procedure
3. Collect lab specimens
4. Pull needles (one at a time), stop bleeding, apply dressing, and document in EMR
5. Trouble shoot access issues (AVF/AVG/CVC) within tech scope of practice
6. Document Access care (AVF/AVG/CVC)
7. Gather pre, intra & post dialysis data, document, and share with nurse as needed
8. Prepare supplies & syringes for patient "ON" & "OFF"
9. Set up the machine for dialysis per NKC procedure
10. Couple and Uncouple patients per NKC procedure
11. Clean the dialysis station and turn over for next patient
12. Demonstrate appropriate hand disinfection techniques and PPE use

Additional Orientation/Training to Nurse-Specific Tasks:

1. Observe (and assist as able) nurse preceptor performing patient assessments and checking "rounds" on patients after connected to machine. (Includes machine settings, fluid removal etc.)
2. Observe (and assist as able) nurse preceptor drawing and administering medications to patients
3. Observe (and assist as able) nurse preceptor adjusting medication doses per medication administration protocols.
4. Observe (and assist as able) nurse preceptor completing a patient's Comprehensive Interdisciplinary Assessment and Plan of Care.
5. Observe (and assist as able) nurse preceptor completing a new patient admission to the unit.
6. Observe (and assist as able) nurse preceptor in reviewing patient lab results.

What is going well/what did not go well? (*Debrief the day/week of clinical training.*)

What areas need improvement? (*Areas of focus during the next day/week of clinical training.*)

Trainee's personal goals for the week: (*Trainee-what do you want to focus on?*)

Preceptor's personal goals for the week: (*Preceptor-what do you want to focus on?*)