

# 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?)