## Maintenance Bundle for Maintenance of all Intravascular Devices

## Ensure that <u>patient and health care provider safety standards</u> are met during this procedure including:

- Risk assessment and appropriate PPE
- 4 Moments of Hand Hygiene
- Two patient identification
- Safe patient handling practices
- Biomedical waste disposal policies
- 1. Confirm venous waveform and post to chart at insertion at Q shift for IJ, SC and femoral venous lines.
- 2. Review insertion date, insertion circumstances and need for continued line use Q shift.
- 3. Change lines (arterial, central venous and peripheral) inserted without full precautions (e.g. during emergency situations) within 24-48 hrs (document plan)
- 4. Palpate and visually inspect site daily
- 5. Ensure catheter securement; change/remove positional lines
- 6. Change transparent dressings Q7 days and PRN if soiled, integrity is disrupted, edges are curled or CHG pad feels "boggy".
- 7. Change gauze dressings daily and inspect site
- 8. Apply needleless access device to all injection and blood sampling ports (connect pressure tubing directly) to catheter hub without needleless access device.
- Back flush sampling ports (into vacuum tube) after blood drawing (reduce blood exposure).
  Replace needleless access device when soiled or blood residue present.
- 10. Apply new antiseptic cap to all injection and sampling ports after accessing, and to the male end of any vascular tubing during temporary disconnection.
- 11. Scrub the hub and allow 30 second dry time before accessing ports without antiseptic cap.
- 12. Flush lines thoroughly after blood sampling. Flush EACH PICC lumen with 20 ml using turbulent flushing (stop/start technique) after blood sampling or each time a locked device is accessed
- 13. Routine tubing changes: a) TPN and insulin Q 24 hrs, b) blood tubing after 2 units (except rapid infuser), c) propofol bottle and tubing Q12 hrs, d) all other sets Q 96 hrs and PRN.
- 14. Maintain dedicated line for TPN
- 15. Don non-sterile gloves and do not touch insertion site after skin prep for venipuncture and peripheral IV insertion. Venipuncture and peripheral IVs can be source for central line infection.
- 16. Maintain aseptic technique for peripheral IVs and document compliance
- 17. Document assessment findings in the Devices Band of EHR.
- 18. Document dressing changes and assessment findings Q shift and PRN in the EHR. Update "date due" for dressing and IV changes in the Actions and Situational Awareness section in Nurse View of the EHR.
- 19. Blood cultures (see Procedure for Blood Cultures):
  - a) Minimum of 2 sets for any culture event from **2** different sites (at least one should be venipuncture if possible)
  - **b)** Line Sampling: Change needleless access cap BEFORE blood culture sampling and include discard sample UNLESS IT CONTAINS CITRATE (e.g. dialysis lines)
  - If line > 48 hrs, send venipuncture AND line culture(s) and request "CAB" assessment.
    Draw and order all samples within a 15 minute timeframe and send all bottles in one bag (or bags wrapped together)
  - d) Record catheter site and type (e.g., R IJ HD) and date in order

Every member of the team is expected to remind others/stop procedures if any steps are overlooked.

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