Central Line Rounds Tool

Communication among and between the multidisciplinary healthcare team about patient care goals is a vital part of delivering quality patient care. In addition to daily goal sheets, a central line rounding tool can assist the team in addressing the need for the central line and issues for infection prevention.

Addressograph here:

**Assessment Date: \_\_\_\_/\_\_\_\_/20\_\_\_\_**

1. **Was there a need for a Central Line (CL) today?** 🞎 Yes 🞎 No
2. **The central line been in place for how many days?** Days in place:
3. **Was the patient bathed with Chlorhexidine Gluconate (CHG)?** 🞎 Yes 🞎 No
4. **Was the linen changed at the time of the CHG Bath?** 🞎 Yes 🞎 No
5. **Was the catheter insertion site visually inspected today?** 🞎 Yes 🞎 No
	* Was the site clean, dry, and intact?🞎 Yes 🞎 No – Explain:
	* Was the insertion site free of blood or drainage?🞎 Yes 🞎 No – Explain:
6. **Was the dressing visually inspected today?** 🞎 Yes 🞎 No
	* Were signs of infection or complications assessed?🞎 Yes 🞎 No – Explain:
	* Was the dressing size appropriate?🞎 Yes 🞎 No – Explain:
	* Was the dressing properly labeled?🞎 Yes 🞎 No – Explain:
	* Was the dressing changed per protocol and type of dressing? 🞎 Yes 🞎 No – Explain:
7. **Was the IV tubing stabilized and secured?** 🞎 Yes 🞎 No
	* Were signs of infection or complications assessed?🞎 Yes 🞎 No – Explain:
	* Is the primary tubing labeled?🞎 Yes 🞎 No – Explain:
	* Is the secondary tubing labeled?🞎 Yes 🞎 No – Explain:
	* Was the tubing changed per protocol?🞎 Yes 🞎 No – Explain:

## References

Gorski LA, Hadaway L, Hagle ME, et. al. Infusion therapy standards of practice, 8th edition. J Infus Nurs. 2021 Jan-Feb 01;44(1S Suppl 1):S1-224. PMID: 33394637.

Manojlovich M, Ameling JM, Forman J, et. al. Contextual barriers to communication between physicians and nurses about appropriate catheter use. Am J Crit Care. 2019 Jul;28(4):290-8. PMID: 31263012.

Pronovost P, Berenholtz S, Dorman T, et. al. Improving communication in the ICU using daily goals. J Crit Care. 2003 Jun;18(2):71-5. PMID: 12800116.

Quinn M, Ameling JM, Forman J, et. al. Persistent barriers to timely catheter removal identified from clinical observations and interviews. Jt Comm J Qual Patient Saf. 2020 Feb;46(2):99-108. PMID: 31879072.

Radhakrishnan NS, Lukose K, Cartwright R et. al. Prospective application of the interdisciplinary bedside rounding checklist 'TEMP' is associated with reduced infections and length of hospital stay. BMJ Open Qual. 2022 Dec;11(4):e002045. PMID: 36588303.

The Joint Commission. *Preventing Central Line-Associated Bloodstream Infections: Useful Tools, An International Perspective.* Jan 11, 2017. <http://www.jointcommission.org/CLABSIToolkit> -Accessed July 14, 2024

Xiong Z, Chen H. Interventions to reduce unnecessary central venous catheter use to prevent central-line-associated bloodstream infections in adults: A systematic review. Infect Control Hosp Epidemiol. 2018 Dec;39(12):1442-8. PMID: 30305194.

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