

QUALITY IMPROVEMENT

MODULE 8: Quality Improvement Individual activity

B. Instructions:

1. Topic will be assigned based on the student's clinical unit.
2. The student will identify at least **ONE NOT IDEAL SCENARIO** based on the topic assigned. Apply the quality improvement process using the **ROOT CAUSE ANALYSIS** by creating a **cause & effect**.
3. The student will answer the QI questions stated on the **RUBRIC**.
4. Submit in a typewritten form and 2-3 pages at most to the drop box under QI.
5. Submit on or before 5:00 PM On October 3 2022.

Clinical Areas	Topic	S
A. CMC Campus 1. ICU	1. Medication Errors with high-risk opioids.	1. Addis
	2. Adherence to the CVL protocol	2. Mya P
	3. Respiratory Bundle in ICU	3. Jacob
	4. High-Risk Heparin	4. Crysta
	5. Blood stream Infection	5. Diana
	6. Safety in Infusion therapy	6. Briann
	7. Titration of continuous vasopressor	7. Hanna
2. Med-Surg	8. Antibiotic prophylaxis after extraction of urinary catheter.	8. Elizab
	9.. Restraint-related injuries	9. Migue
	10. Mistaken Identity	10. Kesle
	11. Preventable suicides	11. Step
	12. Documentation Errors	12. Ashle
	13. Falling accidents	13. Erin
Day surgery, OR ,ED , Cath lab	14. Being sent home too early	14. Anali
	15. Medication Reconciliation	15. Andr
	16. Timely antibiotic	16. Robl
	17. Time out	17. Reag
	18. Beta Blocker therapy	18. River

	19. Coagulation Therapy	19. Jenn
H. W & C Campus Critical care	20. Measurement & Documentation of chest tube drainage.	20. Mat
	21 Assessment & Care of the High - Risk Newborn.	21. Linds
	22. Effective nurse handoffs	22.Dom
ED-Pedi	23. Delayed diagnosis	23. Libb
Pedi	24. Chemotherapy administration	24. Lise
	25.. Children Early Warning Score (CHEWS)	25. Ale
	26.. Medication errors- package look alike	26. Kels
	27. Assessment & documentation of children with special needs.	27. Jasm
Mom & baby	28. Monitor patients' deterioration	28. Tay
	29. Chemical Withdrawal assessment and documentation	29. Emi
Staffing	30. Postpartum Hemorrhage	30. Wh
	31. Error and time delay in pediatric trauma resuscitation	31. Ale
	32. Assessment of patient on high-frequency oscillatory ventilation,	32.Me
	33. Tube feeding safety protocol	33. Sto
	34. Chemotherapy administration	34. Kar

