

Capstone Project Proposal
CLMM Nursing Workaround Mitigation Strategy

Final Interviews

Date: May 2022 to June 2022

Location: Unit Conference Rooms or Virtual, TBD

Participants: Volunteers who did attend the presentation

Interview Questions:

1. Describe your experience with Closed Loop Medication Management (CLMM) and Bar Code Medication Administration (BCMA) technology at BC Children's since Cerner Go-Live took place.
2. Did the CLMM Workaround Information Session (presented before CST Cerner Go Live) affect your practice, once BCMA technology was implemented? If Yes, can you describe ways that your practice was impacted?
3. Have you used anything in the workplace that you learned in the CLMM Workaround Information Session? If so, describe how.
4. Has your approach to CLMM workarounds changed since attending the presentation? If so, please describe.
5. Has your approach to discussing medication safety workarounds with leadership changed? If so, please describe.

Note: Questions may change based on Survey results

SOURCE: Poland, H., Black, A. & Diogo, I. (2023). Enhancing Patient Safety by Mitigating Nursing Medication Administration Workarounds. *Canadian Journal of Nursing Informatics*, 18(1). <https://cjni.net/journal/?p=10862>

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Interview Questions:

1. Describe your experience with Closed Loop Medication Management (CLMM) and Bar Code Medication Administration (BCMA) technology at BC Children's since Cerner Go-Live took place.
2. Describe your perceptions of the new CLMM & BCMA workflows and how they impact patient care.
3. Have you provided feedback about BCMA workflows? If so, please describe.
4. Has your approach to discussing medication safety workarounds with leadership changed since CST Go Live? If so, please describe.

Note: Questions may change based on Survey results