**QIP 2022 / 23**

1. Percentage of residents with PAIN identified in their care plan have at least two non-pharmacological interventions identified and have had an assessment as to the indication for pharmacological intervention.

Reasons for Improvement:

* Currently JMPC is higher than the provincial benchmark for residents with worsened pain.

CIHI Data for JMPC = September 2021 – 14.6%

Provincial Data = September 2021 - 9.4%

Target for July 2023 = 9.4%

1. Continuous reduction in percentage of LTC residents without psychosis who were given antipsychotic medication in the 7 days preceding their resident assessment.

Reasons for Improvement:

* Currently JMPC is doing great work in this important area and we want to maintain our momentum of this initiative.

CIHI Data for JMPC = September 2021 – 12.3%

Provincial Data = 19.5%

Target for July 2023 = Ongoing monitoring to stay below the provincial data mark.

1. Improve staff experience and work life balance using the SSC program by increasing the successful granting of annual vacation requests from 85% (current status) to at least 90% of full time staffs annual vacation requests (1st, 2nd and 3rd choices) and increase the granting of part time annual vacation requests by 5% from 21% in 2022 to 26% in 2023.

Reasons for Improvement:

* Scheduling is an ongoing concern in staff satisfaction surveys
* Staff share that scheduling contributes significantly to the morale of the staff.

1. Increase resident experience with their satisfaction and engagement of the recreation programs at JMPC as outlined in our annual resident satisfaction survey questions (Q 5, 37-43) by 5% in each question.

Reasons for Improvement:

* All of the noted questions outlined were in the 70-79% range.

1. Reduce the number of residents identified through CIHI with worsened ADL's (activities of daily living).

Reasons for Improvement:

* CIHI Data for JMPC = September 2021 – 40.1%
* Provincial Data = 33.1%
* Target for July 2023 = 30%

(Note: CIHI stands for Canadian Institute for Health Information)