

# **Quality Improvement Plan (QIP) Dashboard**

#### ED Non-Admitted Length of Stay (High Acuity)

90th Percentile Emergency Department Non-Admitted Length of Stay (high acuity).

Note: Data is shown as cumulative monthly performance. Reporting period is from Dec 24-Nov 25.

#### **ED Time to Inpatient Bed**

90<sup>th</sup> Percentile Emergency Department time from disposition to bed (hrs). *Note: Data is shown as cumulative monthly performance. Reporting period is from Dec 24- Nov 25.* 

### EDIB: Foundations of Sexual and Gender Diversity through Training

Rate of staff and leaders completing mandatory training for Foundations of Sexual and Gender Diversity.

Note: Data is shown as cumulative monthly performance. Reporting period is from Apr-25 to Mar-26.

## EDIB: Improve Day Surgery Health Equity Questionnaire Rates

Rate of Day Surgery Patients (adults) completing the Health Equity Questionnaire. Note: Reporting period is from Apr-25 to Mar-26.

#### **Patient Satisfaction**

% of top box responses ("Completely") to the question "Did you receive enough information from hospital staff about what to do if you were worried about your condition or treatment after you left the hospital"? All survey respondents discharged from MED & SUR. *Note: Reporting period is from Apr-25 to Mar-26.* 

#### **Workplace Violence and Prevention**

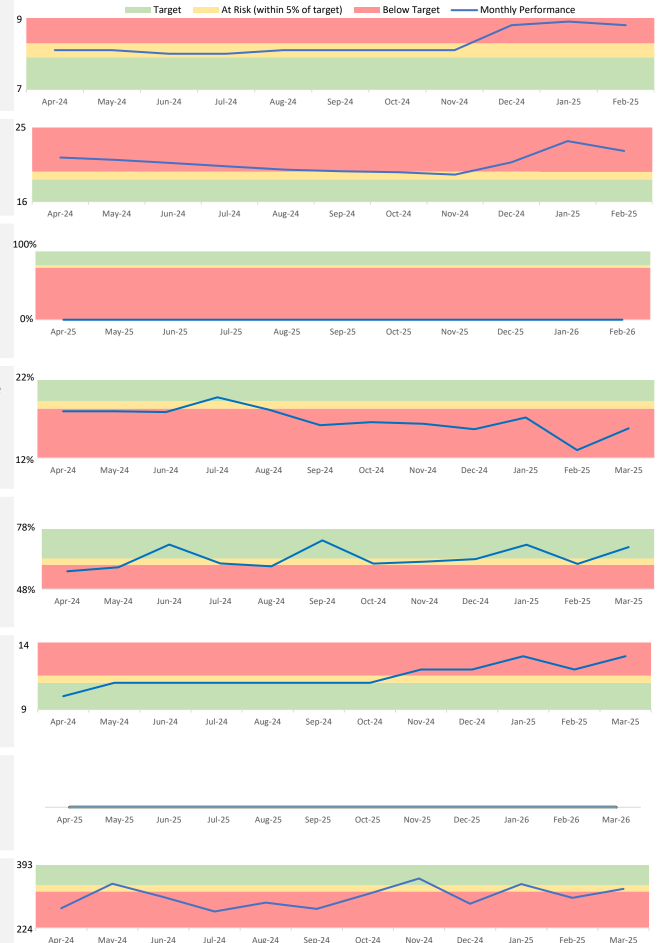
Number of workplace violence incidents that result in a lost time reported by hospital workers (as by defined by OHSA) within a 12-month period. *Note: Data is shown as cumulative monthly performance. Reporting period is from Apr-25 to Mar-26.* 

#### **Restraint Use in ED**

% restraint events longer than 4 hours in the Emergency Department. Still collecting baseline, so target is not set. *Note: Reporting period is from Apr-25 to Mar-26.* 

### **Patient Safety Incidents Reporting**

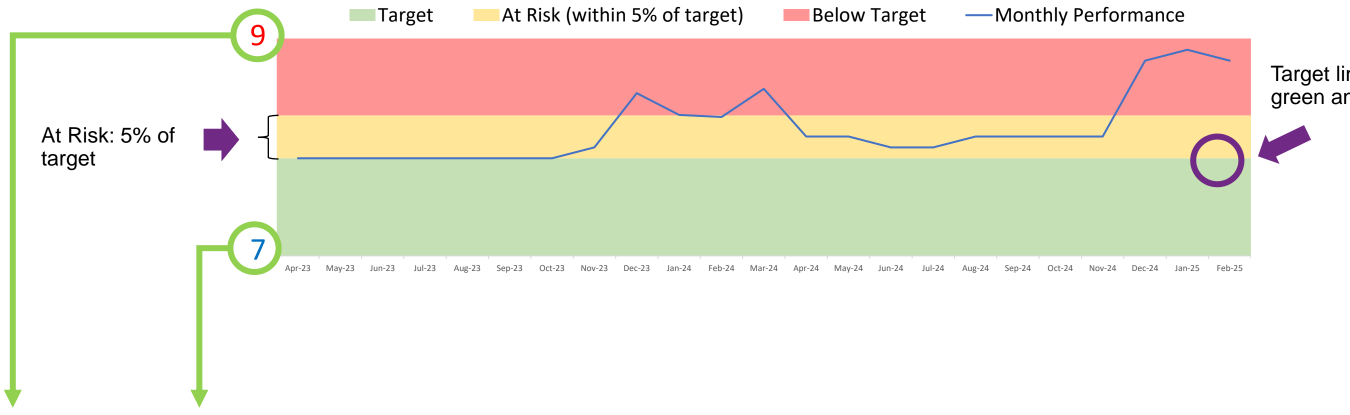
Number of patient safety incidents reported per month. *Note: Reporting period is from Apr-25 to Mar-26.* 



Current as of April 10 2025			
Baseline	Target	YTD	Status
8.1	≤ 7.9	<b>8.8</b> (DEC-FEB 25)	•
19.3	≤ 18.7	<b>22.2</b> (DEC-FEB 25)	•
<b>N/A</b> (new metric)	≥ 80%	<b>N/A</b> (APR-MAR 25)	
17.4%	≥ 19.1%	<b>16.9%</b> (apr-mar 25)	•
60.2%	≥ 64%	<b>63.4%</b> (APR-MAR 25)	
12	≤ 11	<b>13</b> (APR-MAR 25)	
<b>N/A</b> (new metric)	<b>N/A</b> (new metric)	<b>0%</b> (APR-MAR 26)	
308	≥ 338.8	<b>308</b> (APR-MAR 25)	



# **Graph Breakdown and Calculations**



**Control Limits:** The range of expected variation based on historical data, calculated as three standard deviations above and below the mean. Approximately 99.7% of the data points fall within the limits, assuming a normal distribution. Points that exceed the range indicate the process might be out of control and require further investigation.

**Upper Control Limit:** The highest value expected from the process under normal variation.

Lower Control Limit: The lowest value expected from the process under normal variation.



#### Target line: Division between the green and yellow