

ID	Stage	Y	N	Compliance Statement
255	6			Rates of AE in inpatient services can be trended over a 12m period Rates of adverse events (medical error, all types) /patient day (inpatients), and trending over a 12-month period.
256	6			Errors in outpatient services can be trended over a 12m period Clinical errors that occur in specialist Ambulatory Services (e.g., dialysis, infusion centres) are electronically recorded and displayed as a 12-month rolling trend.
257	6			Rates of AE associated with high-risk care processes are tracked Rates of adverse events associated with high-risk care processes are tracked for the following: anticoagulation errors/adverse events, insulin errors/adverse events, conscious sedation errors/adverse events, incorrect blood product use, antidote use, Intravenous medication errors/adverse events.
258	6			Rates of Never events can be trended over a 12m period Rates of Never events/Sentinel events across the organization, and trend over a 12-month period. (e.g., wrong site surgery, administration of medication by wrong route, transfusion/transplant incompatibility).
259	6			Readmission rates are monitored (12m) for all patient conditions Readmission rates are monitored for all patient conditions (trend over a 12-month period.)
260	6			Risks are tracked & prioritized in service improvement programs Outcome-associated risks are tracked to inform quality and safety priorities within service improvement programs. (e.g., extended patient waiting times in the ER.)
261	7			Data mobilization to trigger alerts, reduce risks, improve outcomes Data mobilization proactively identify risks to patients and provide automated alerts to cue clinician teams to intervene to reduce risks and strengthen outcomes.
262	7			Medication error reporting to inform medication safety initiatives Medication errors are reported by members of the care team and monitored by clinician leadership (or quality and safety teams) routinely for all clinical programs to inform quality and safety initiatives related to medication safety. Demonstrated improvement in frequency and type of medication errors in all patient care settings.