



Intervention Site Report Glossary

Prepared by



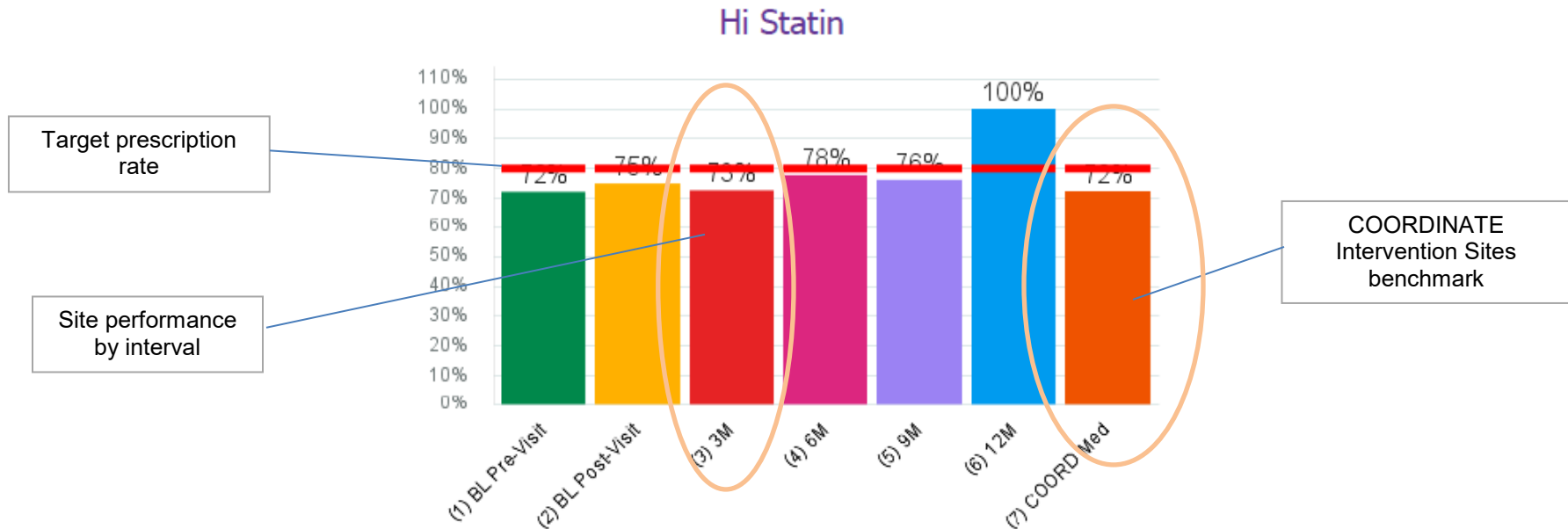
COORDINATE-Diabetes Report Interpretation Guide

The COORDINATE-Diabetes Intervention Report describes your site's quarterly performance on prescribing key medication classes to patients with diabetes and cardiovascular disease who have been enrolled in the study. These metrics are based on the American Diabetes Association Standard of Medical Care in Diabetes (2020). The metrics of interest are a prescription for ACE inhibitor, ARB, or ARNI; high-intensity statin; and SGLT2 inhibitor or GLP1RA.

Using data submitted and saved as Complete, these medications are reported as separate measures and as a Composite Score ("All 3") that presents a global view of your site's performance. The Composite score is comprised of the three individual medication guideline metrics.

In order to help you to evaluate your site's treatment of patients with cardiovascular disease and diabetes, the COORDINATE-Diabetes reports provide three benchmarks. The first and most important benchmark is your site's performance over time. Assuming your system of data collection remains constant, this benchmark enables you to best judge the success of your quality improvement initiatives. Additionally, we encourage you to compare your site results against the benchmark of all Intervention sites participating in COORDINATE-Diabetes, noted by a bar depicting the intervention site median for the specified therapy; and the target rate for all medication prescriptions, noted by a bar at the 80% rate.

In general, missing data is assumed to be "No" in the report calculations. It is important to note that patients with missing data for medications are **included** in the denominators; thus missing variables may have an adverse impact on metric performance.



Medication Prescription Metrics (summary)		
Metric	Definition	Criteria
Angiotensin Converting Enzyme Inhibitor (ACEI) / Angiotensin Receptor Blocker (ARB) / Angiotensin Receptor Neprilysin Inhibitor (ARNI)	Prescription for ACEI, ARB, or ARNI among eligible patients. <ul style="list-style-type: none"> ▪ At the beginning of the baseline visit, ▪ At the end of the baseline visit, or ▪ At the specified follow-up interval 	Numerator: <ul style="list-style-type: none"> • All patients with ACEI/ARB/ARNI Started, Continued on the same medication, or Continued with changes. Denominator: <ul style="list-style-type: none"> • All patients with data available for the specified interval COORDINATE Median: <ul style="list-style-type: none"> • Aggregate of all patients across COORDINATE intervention sites, at the current interval for each patient, meeting the above numerator and denominator criteria.
High-Intensity Statin	Prescription for high-intensity statin among eligible patients. <ul style="list-style-type: none"> ▪ At the beginning of the baseline visit, ▪ At the end of the baseline visit, or ▪ At the specified follow-up interval 	Numerator: <ul style="list-style-type: none"> • All patients with Statin Started, Continued on the same medication, or Continued with changes AND • Prescribed atorvastatin 40-80 mg daily or rosuvastatin 20-40 mg daily. Denominator: <ul style="list-style-type: none"> • All patients with data available for the specified interval COORDINATE Median: <ul style="list-style-type: none"> • Aggregate of all patients across COORDINATE intervention sites, at the current interval for each patient, meeting the above numerator and denominator criteria.
Sodium-glucose cotransporter 2 (SGLT2) / glucagon-like peptide-1 receptor antagonist (GLP1RA)	Prescription for SGLT2 or GLP1RA <ul style="list-style-type: none"> ▪ At the beginning of the baseline visit, ▪ At the end of the baseline visit, or ▪ At the specified follow-up interval 	Numerator: <ul style="list-style-type: none"> • All patients with either SGLT2 or GLP1RA Started, Continued on the same medication, or Continued with changes Denominator: <ul style="list-style-type: none"> • All patients with data available for the specified interval COORDINATE Median: <ul style="list-style-type: none"> • Aggregate of all patients across COORDINATE intervention sites, at the current interval for each patient, meeting the above numerator and denominator criteria.
All three therapies	Prescription for ACEI/ARB/ARNI, High-Intensity Statin, and SGLT2/GLP1RA <ul style="list-style-type: none"> ▪ At the beginning of the baseline visit, ▪ At the end of the baseline visit, or ▪ At the specified follow-up interval 	Numerator: <ul style="list-style-type: none"> • All patients with all three medications Started, Continued on the same medication, or Continued with changes AND • Prescribed atorvastatin 40-80 mg daily or rosuvastatin 20-40 mg daily. Denominator: <ul style="list-style-type: none"> • All patients with data available for the specified interval COORDINATE Median: <ul style="list-style-type: none"> • Aggregate of all patients across COORDINATE intervention sites, at the current interval for each patient, meeting the above numerator and denominator criteria.

Appendices: Medication prescription metrics (patient details)

Metric	
Table 1: Medication prescriptions	<p>Site-specific patient-level listing for all intervals, denoting whether each patient has a prescription for the medication at that interval, based on data entered from the EHR.</p> <p>Green indicates when a patient has been prescribed a medication. Red indicates where a patient has NOT been prescribed a medication.</p>
Table 2: Reasons medications not prescribed	<p>Site-specific patient-level listing for all intervals, denoting reported reasons a medication is not prescribed (either stopped, or not started) at a given interval. This table can be cross-referenced with Table 1 to determine whether patients who did not have a prescription at a given interval, had a valid clinical reason documented for why the medication was not prescribed.</p> <p>Patient-level "Other-specify" free text is included in this table.</p> <p>Note that more than one reason may have been recorded at an interval for a given patient, in which case multiple rows will be displayed in the table.</p>