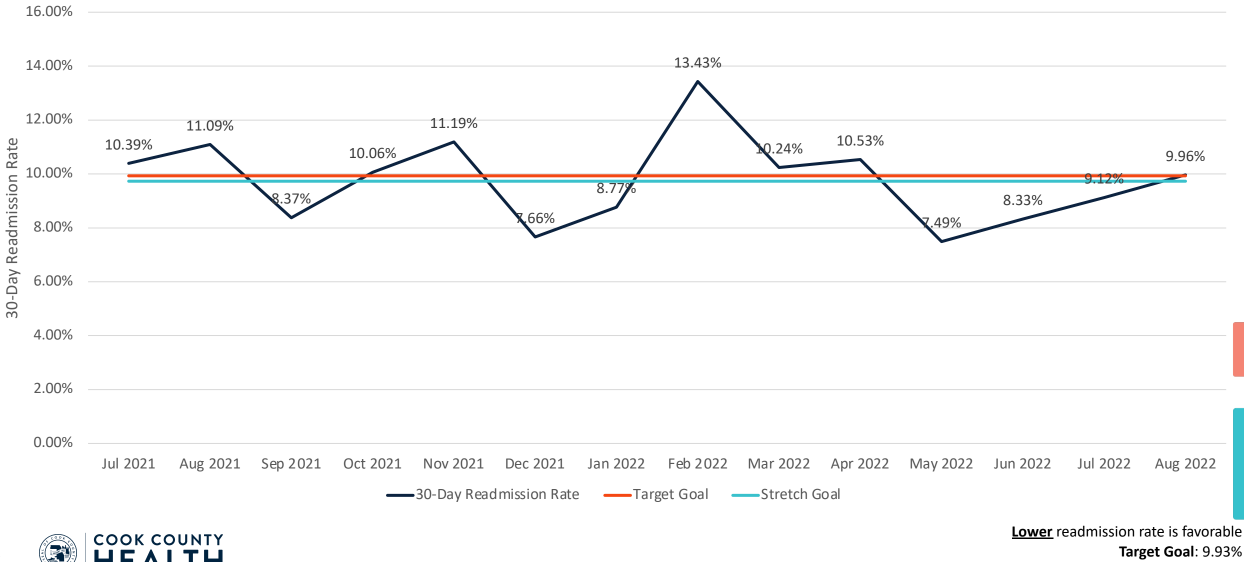
HRO Dashboard Quality and Patient Safety Committee

December 2022



30-Day Readmission Rate (Stroger Hospital)

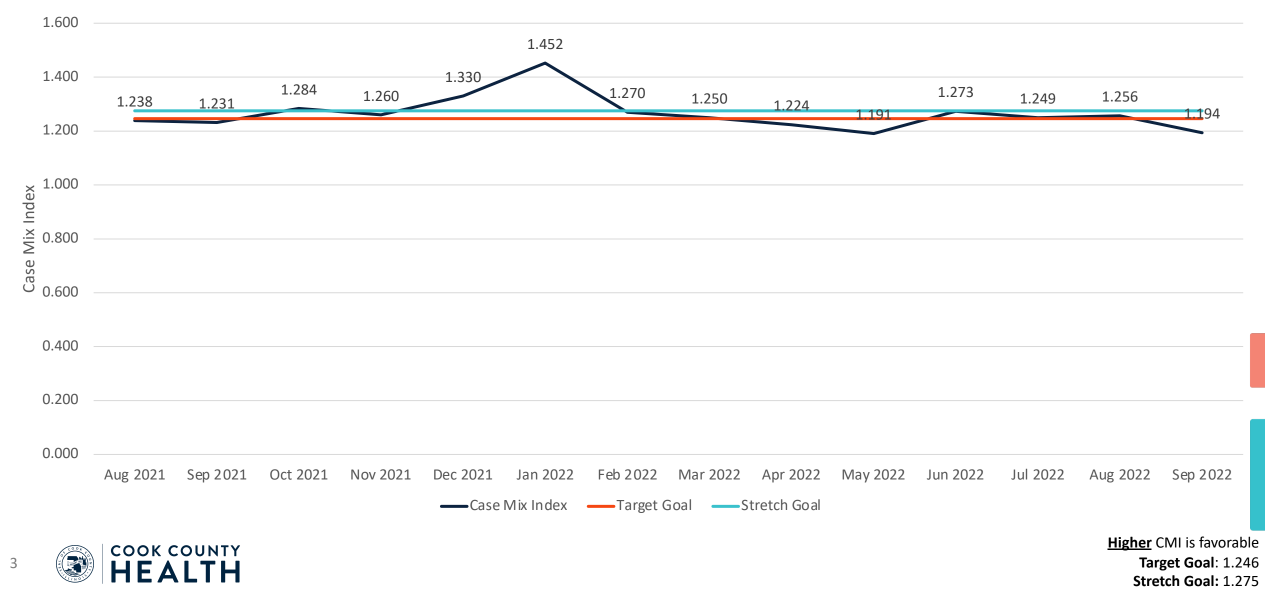
HRO Domain: Readmissions



Stretch Goal: 9.73%

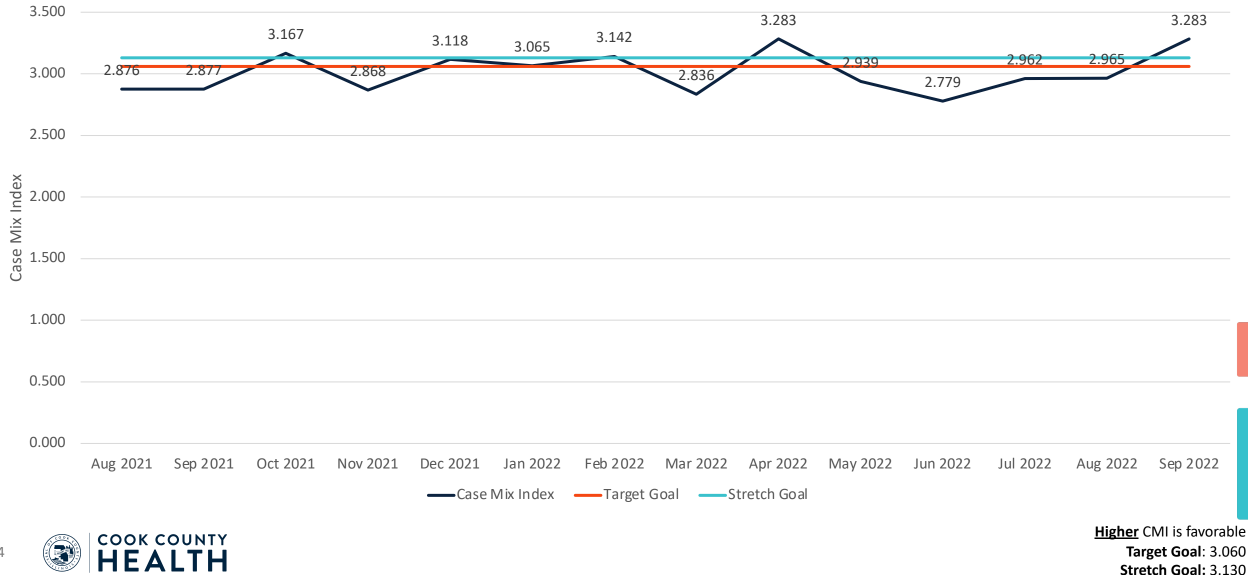
Case Mix Index, Medical Cases (Stroger Hospital)

HRO Domain: Clinical Documentation



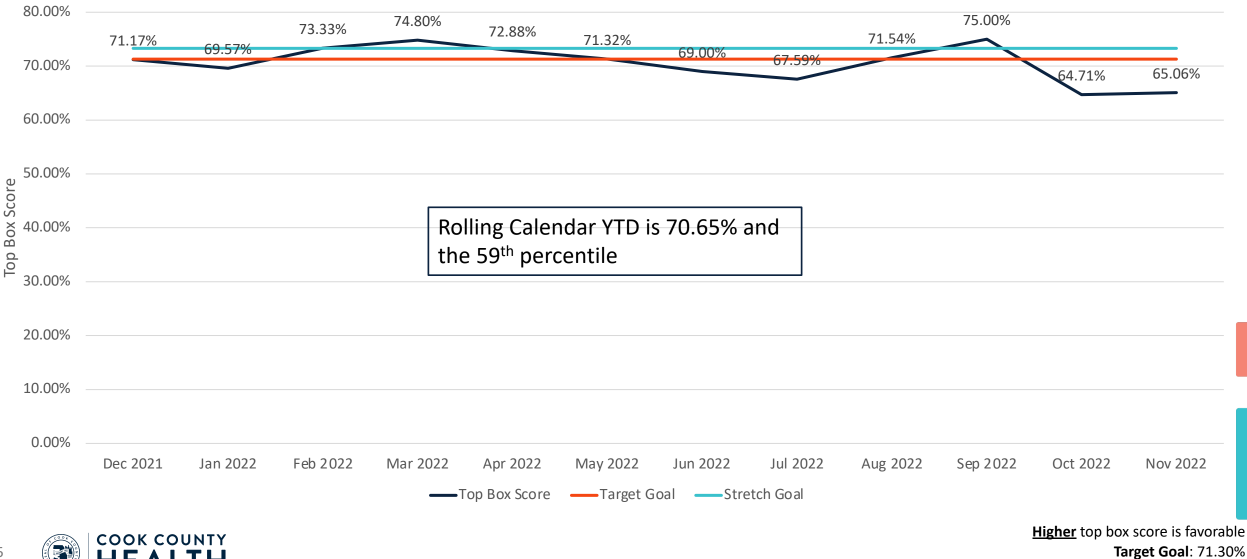
Case Mix Index, Surgical Cases (Stroger Hospital)

HRO Domain: Clinical Documentation



Top Box Score, Recommend Hospital (Stroger Hospital)

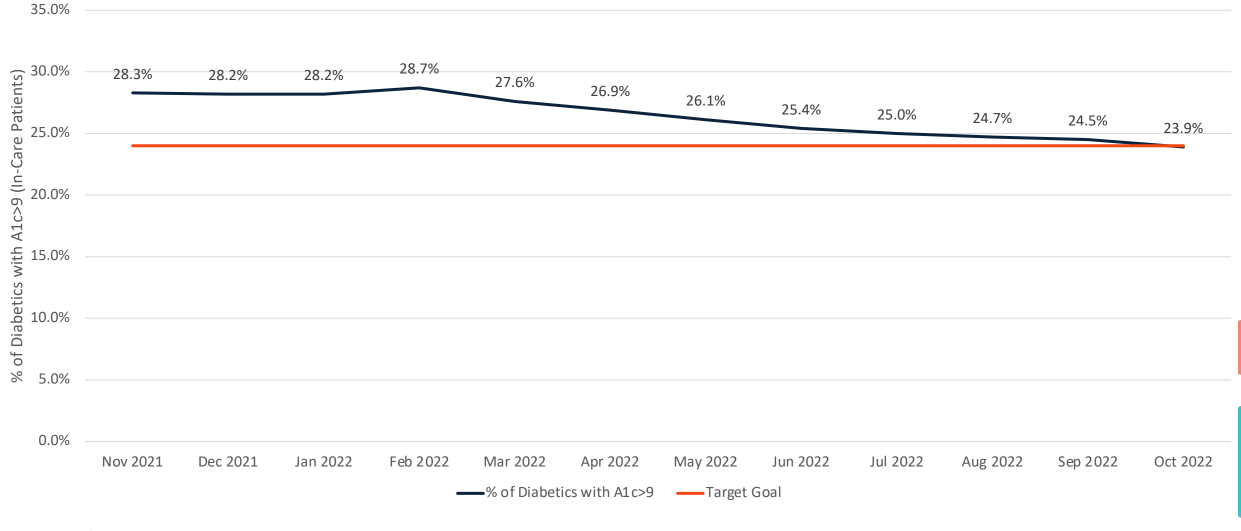
HRO Domain: Patient Experience, rolling calendar 12/01/2021 to 11/30/2022



Stretch Goal: 73.30%

HbA1c > 9% for In-Care Patients

HRO Domain: HEDIS





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Metric	Definition
30-Day Readmission Rate	 Patient unplanned admission to Stroger within 30 days after being discharged from an earlier hospital stay at Stroger Calculation: Raw unplanned readmission rate (# of readmissions / total # of eligible discharges) Population included: all inpatient discharges from <u>Stroger</u> Cohort inclusions: any payer; any age; alive at discharge Cohort exclusions: Admitted for primary psychiatric dx; admitted for rehabilitation; admitted for medical treatment of cancer (chemotherapy, radiation therapy); admitted for dialysis; admitted for delivery/birth Reporting timeframe: reported monthly with a 1-month lag to allow for 30-day readmission window; reported by month of patient discharge Data source: Vizient Clinical Data Base
Case Mix Index	 Average relative DRG weight of a hospital's inpatient discharges, calculated by summing the Medicare Severity-Diagnosis Related Group (MS-DRG) weight for each discharge and dividing by the total number of discharges Population included: all inpatient discharges from <u>Stroger</u> Cohort inclusions: any payer; any age; reported by Medical MS-DRG and Surgical MS-DRG (<i>Surgical: an OR procedure is performed</i>) Cohort exclusions: none Reporting timeframe: reported monthly by most current month available; reported by month of patient discharge Data source: Vizient Clinical Data Base
Recommend the Hospital	 Percent of patient responses with "Definitely Yes" (top box response) for Recommend the Hospital item in HCAHPS survey Calculation: Percent of patient responses with "Definitely Yes" (top box) / total survey responses Population included: Stroger; 18 years or older at time of admission; non-psychiatric MS-DRG/principal diagnosis at discharge; alive at discharge; >1 overnight stay in hospital as inpatient Cohort exclusions: discharged to hospice care; discharged to nursing homes or SNFs; court/law enforcement patients; patients with a foreign home address; "no-publicity" patients"; patients who are excluded because of rules and regulates of state in which hospital is located Reporting timeframe: reported monthly by most current month available; reported by month of survey received date Data source: Press Ganey
HbA1c >9%	 Percent of adults (ages 18-75) with diabetes Type 1 or Type 2 where HbA1c is not in control (>9.0%) Calculation: Percent of diabetic patients with HbA1c not in control / total diabetic patients Population included: (Age 18-75 years as of December 31 of current year AND two diabetic Outpatient/ED visits in the current year or previous year) OR (One diabetic Inpatient visit in the current year or previous year) OR (Prescribed insulin or hypoglycemic or anti-hyperglycemics in the current year or previous year) Cohort exclusions: none Reporting timeframe: reported monthly by most current month available; reported by month of patient visit Data source: NCQA, HEDIS