Returning to the hospital for unplanned care disrupts patients' lives, increases their risk of harmful events like healthcare-associated infections, and costs more money. High quality care during the initial hospital stay can keep patients from returning to the hospital and reduce their stay if they had to come back.

Unplanned Readmissions & Hospital Return Days By Medical Condition Rates of readmission show the percentage of patients who return to the hospital for an unplanned inpatient admission within 30 days of leaving the hospital. How this page works >> Measure Jackson Health System **National Result** More Info Date Range: Rate of readmission for chronic 7/2017 - 12/2019 obstructive pulmonary disease (COPD) patients 19.7% No different than the National Rate Date Range: Rate of readmission for heart 7/2017 - 12/2019 attack patients 15.8% No different than the National Rate Date Range: Hospital return days for heart 7/2017 - 12/2019 attack patients N/A* More Days Than Average per 100 Discharges *Results are not available for this reporting period. Date Range: Rate of readmission for heart 7/2017 - 12/2019 failure patients 21.9% Worse than the National Rate Date Range: Hospital return days for heart 7/2017 - 12/2019 failure patients N/A* More Days Than Average per 100 Discharges *Results are not available for this reporting period. Date Range: Rate of readmission for 7/2017 - 12/2019 pneumonia patients 16.7% No different than the National Rate Date Range: Hospital return days for 7/2017 - 12/2019 pneumonia patients N/A* More Days Than Average

30-Day Unplanned Readmission & Hospital Return Days By Surgical Procedure

per 100 Discharges

*Results are not available for

this reporting period.

Rates of readmission show the percentage of patients who return to the hospital for an unplanned inpatient admission within 30 days of leaving the hospital. Hospital return days add up the days the patient was in an inpatient hospital unit, under observation, or in an emergency department for unplanned care within 30 days of leaving the hospital. How this page works >>

Measure	Jackson Health System	National Result	More Info
Rate of readmission for coronary artery bypass graft (CABG) surgery patients.	N/A	12.6%	Date Range: 7/2017 - 12/2019
Rate of readmission after hip/knee replacement	No different than the National Rate	4%	Date Range: 7/2017 - 12/2019
Rate of unplanned hospital visits after an outpatient colonoscopy	No different than the National Rate	16.4 per 1,000	Date Range: 07/2017 - 12/2019
Rate of inpatient admissions for patients receiving outpatient chemotherapy	No different than the National Rate	12%	Date Range: 01/2019 - 12/2019
Rate of emergency department (ED) visits for patients receiving outpatient chemotherapy	No different than the National Rate	5.9%	Date Range: 01/2019 - 12/2019
Ratio of unplanned hospital visits after hospital outpatient surgery *Results are not available for this reporting period.	No different than the National Rate	N/A*	Date Range: 01/2019 - 12/2019
Rate of readmission after discharge from hospital (hospital-wide)	No different than the National Rate	15.5%	Date Range: 7/2017 - 6/2019

