

Patients who are admitted to the hospital for treatment of medical problems sometimes get other serious injuries, complications, or conditions, and may even die. Some patients may experience problems soon after they are discharged and need to be admitted to the hospital again. These events can often be prevented if hospitals follow best practices for treating patients.

## Surgical Complications

This section shows serious complications that patients with Original Medicare experienced during a hospital stay or after having certain inpatient surgical procedures. These complications can often be prevented if hospitals follow procedures based on best practices and scientific evidence. <u>Acronyms:</u> AHRQ - Agency for Healthcare Research and Quality

Measure	Jackson Health System	National Result	More Info
Rate of complications for hip/knee replacement patients	No different than the National Rate	2.4%	Date Range: 4/2016 - 3/2019
Serious complications	Worse than the National Rate	1.00	Date Range: 7/2017 - 6/2019
Deaths among patients with serious treatable complications after surgery	No different than the National Rate	164.15	Date Range: 7/2017 - 6/2019

## Healthcare-Associated Infections

Healthcare-associated infections, or HAIs, are infections that people get while they're getting treatment for another condition in a healthcare setting. HAIs can occur in all settings of care, including acute care hospitals, long term acute care hospitals, rehabilitation facilities, surgical centers, cancer hospitals, and skilled nursing facilities. Many of these infections can be prevented through the use of proper procedures and precautions.

Measure	Jackson Health System	National Result	More Info
Central line-associated bloodstream infections (CLABSI) in ICUs and select wards	Better than the National Rate	1.0	Lower is Better  Date Range: 1/2019 - 12/2019
Catheter-associated urinary tract infections (CAUTI) in ICUs and select wards	Better than the National Rate	1.0	Lower is Better  Date Range: 1/2019 - 12/2019
Surgical site infections from colon surgery	No different than the National Rate	1.0	Date Range: 1/2019 - 12/2019
Surgical site infections from abdominal hysterectomy	No different than the National Rate	1.0	Date Range: 1/2019 - 12/2019
Methicillin-resistant Staphylococcus Aureus (MRSA) Blood Laboratory-identified Events (Bloodstream infections)	Worse than the National Rate	1.0	Date Range: 1/2019 - 12/2019
Clostridium difficile (C.diff) Laboratory-identified Events (Intestinal Infections)	Better than the National Rate	1.0	Date Range: 1/2019 - 12/2019

## 30-Day Death Rates

hospital.

Death rates show how often patients die, for any reason, within 30 days of admission to a

Measure	Jackson Health System	National Result	More Info
Death rate for chronic obstructive pulmonary disease (COPD) patients	No different than the National Rate	8.1%	Date Range: 7/2017 - 12/2019
Death rate for heart attack patients	No different than the National Rate	12.3%	Date Range: 7/2017 - 12/2019
Death rate for heart failure patients	No different than the National Rate	11.2%	Date Range: 7/2017 - 12/2019
Death rate for pneumonia patients	No different than the National Rate	15.3%	Date Range: 7/2017 - 12/2019
Death rate for stroke patients	No different than the National Rate	13.5%	Date Range: 7/2017 - 12/2019
Death rate for coronary artery bypass graft (CABG) surgery patients	N/A	2.9%	Date Range: 7/2017 - 12/2019

