HEALTHCARE-ASSOCIATED INFECTIONS IN ALABAMA ANNUAL REPORT

ALABAMA PUBLIC HEALTH

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EXECUTIVE SUMMARY

Healthcare-associated infections (HAIs) are infections that patients acquire while receiving care in a hospital or other healthcare facility. They can significantly delay recovery and sometimes even lead to debilitation or death. For these reasons, understanding the burden of HAIs in Alabama is important for our citizens, our healthcare facilities, and our government.

Alabama hospitals began reporting four infection measures to the Alabama Department of Public Health (ADPH) in 2011: catheter-associated urinary tract infections (CAUTIs), central line-associated bloodstream infections (CLABSIs), and surgical site infections (SSIs) associated with colon surgeries and abdominal hysterectomies. Alabama law requires that hospitals report HAI data through the National Healthcare Safety Network (NHSN), a secure internet-based surveillance system maintained by the Centers for Disease Control and Prevention (CDC). This 2020 Annual Report highlights Alabama's tenth year of reporting infection measure data. Prior reports compared Alabama's data to national baseline data from 2006 to 2009. This report marks the fourth year in which the national baseline data for comparison is from 2015. Therefore, SIRs will generally be higher than those from previous reports due to general improvement in infection control across the United States (see page 15 for more details). Because of the method of calculation used in NHSN, statewide SIRs exclude critical access hospitals.

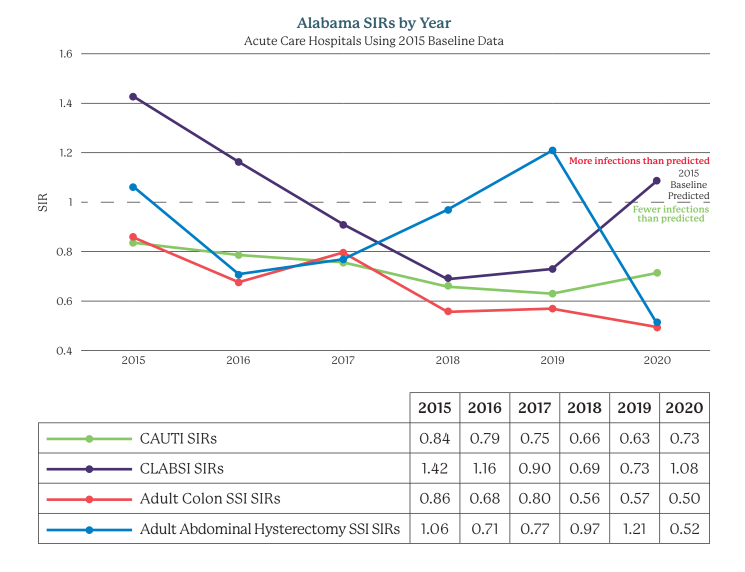
In 2020, 91 facilities in Alabama reported CAUTI data.¹ These hospitals reported 386 CAUTIs over 446,244 catheter days [CAUTI Rate (per 1,000 catheter days): 0.86]. This does not demonstrate a statistically significant increase in CAUTIs from 2019, when 305 CAUTIs were reported by 91 hospitals, over 405,574 catheter days [CAUTI Rate (per 1,000 catheter days): 0.75]. The 2020 standardized infection ratio (SIR) was 0.73, indicating that Alabama hospitals had significantly fewer infections than predicted based on the 2015 national baseline data for the sixth year in a row. Eight hospitals performed better than predicted, and two performed worse.

In 2020, 277 CLABSIs associated with 231,422 central line days [CLABSI Rate (per 1,000 central line days): 1.20] were reported by 68 Alabama hospitals that met the reporting criteria. Alabama's performance was similar to the 2015 national baseline of 1.08, which is an increase from last year's SIR of 0.73. Three hospitals performed better than the national baseline, and four performed worse.

For colon SSIs, Alabama hospitals performed significantly better than the national baseline in adult procedures. For 5,786 adult colon procedures, 74 deep and organ-level SSIs were identified [SSI Rate (per 100 procedures): 1.28], resulting in an SIR of 0.50. The statewide adult SIR has been better than national performance for six years in a row, this year's rate lower than last year's SIR of 0.57.

For abdominal hysterectomy SSIs, Alabama hospitals' performance was better when compared to the national baseline in adult procedures. For 6,618 adult abdominal hysterectomies, 20 deep and organ-level SSIs were identified [SSI Rate (per 100 procedures): 0.30], resulting in an SIR of 0.52. The statewide adult SIR decreased for the first time in three years.

¹Four facilities were excluded from state- and individual-level data; one because of closure and three because zero catheter/central line days were reported



INTRODUCTION

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A healthcare-associated infection (HAI), formerly referred to as a nosocomial infection, is a type of infection patients acquire while receiving treatment in a healthcare setting. Healthcare settings may include hospitals, clinics, long-term care facilities, dialysis centers, and rehabilitation facilities. HAIs may be associated with a variety of conditions such as certain surgical procedures, overuse of antibiotics, and non-adherence to proper disinfection techniques like handwashing. Additionally, use of medical devices like urinary catheters, central lines, and ventilators increases patients' risk of HAIs.

Many criteria exist for evaluating the presence of HAIs. The infection's timing is important; HAIs must occur within a specific window of time in relation to a procedure or event. As such, not all infections that present while a patient is hospitalized meet the criteria for reporting as an HAI. Additionally, diagnostic tests and patient symptoms may be important to identify HAIs. Alabama, like most other states, uses specific criteria described by the Centers for Disease Control and Prevention (CDC) to determine whether an infection should be reported as an HAI.

The Mike Denton Infection Reporting Act (SB98) was passed on August 1, 2009, by the State of Alabama to better combat HAIs. The Act requires the collection and reporting of certain HAI data by specific Alabama healthcare facilities. It designated the Alabama Department of Public Health (ADPH) as the agency responsible for the analyzing submitted data and created a Healthcare Data Advisory Council (HDAC) to assist with development of the HAI reporting and prevention program. The Infection Reporting Act also made provisions for the development of certain rules and regulations, as well as the development of public reports comparing the HAI data.

Consumer demand for information about the performance of healthcare providers has increased steadily over the past decade. Data collected through the provisions of the Infection Reporting Act is of great interest to our communities. In response, many state and national initiatives now mandate health care organizations to publicly disclose information regarding institutional performance. Public reporting of health care performance enables stakeholders, including consumers, to make more informed choices on health care issues.

Although significant progress has been made in preventing HAIs, there is more work to be done. On any given day, about **1 in 31** hospital patients has an HAI. There were an estimated 687,000 HAIs in U.S. acute care hospitals in 2015. The same year, about 72,000 patients with HAIs died during their hospitalizations.² The high number of HAIs imposes a significant, and unnecessary, burden on the population in terms of morbidity and mortality. Recent studies suggest that implementing existing prevention practices can reduce certain HAIs by as much as 70 percent. The financial benefit of using these prevention practices is estimated to be \$25 billion to \$31.5 billion in medical cost savings.³

For more details regarding the Advisory Council members, the Alabama State HAI Action Plan, Alabama Reporting Prevention Program, Rules and Regulations, and NHSN visit <u>http://www.alabamapublichealth.gov/HAI</u>

²Centers for Disease Control and Prevention, Healthcare-associated Infections (HAIs), Data and Statistics. Available at: <u>https://www.cdc.gov/hai/data/portal/index.html</u>

³ Scott, DR. The direct medical costs of healthcare-associated infections in US hospitals and the benefits of prevention. Centers for Disease Control and Prevention. March 2009. Available at: <u>https://www.cdc.gov/</u><u>HAI/pdfs/hai/Scott_CostPaper.pdf</u>

The Impact of COVID-19 on HAI Incidence in 2020

Healthcare facilities throughout the state encountered unprecedented challenges due to the COVID-19 pandemic which impacted surveillance and incidence of HAIs. Hospitals experienced higher than usual hospitalizations, longer lengths of stay, and increased acuity of patients. In addition, they had shortages in healthcare personnel and gowns, gloves, and masks. In spite of these challenges, Alabama's HAI scores when compared to the national baseline remained solid. Incidences of CAUTI and CLABSI increased in numbers, as did the catheter and central line associated days; however, Alabama facilities still performed "better" or "similar to" the national baseline in those categories. Both colon and abdominal hysterectomy SIRs improved from 2019 to 2020, and when compared to the national performance, Alabama facilities performed better than predicted. Overall, this report shows a continued commitment by Alabama's hospitals to focus on infection prevention. In addition, it highlights the need to build resiliencies and redundancies in our infection prevention practices for ongoing care as well as future pandemics.

Healthcare Facilities Defined

In accordance with the rules and regulations supporting the Mike Denton Infection Reporting Act, healthcare facilities are defined as general, critical access, and specialized hospitals (including pediatric hospitals, but excluding psychiatric, rehabilitation, long-term care, and eye hospitals) that are licensed pursuant to <u>Code of Alabama 1975</u>, § 22-21-20. This report only includes individual data on healthcare facilities open as of March 1, 2021, and those with 12 months of data in 2020.

For a complete list of the healthcare facilities included in this report, please see Alabama Hospitals Reporting Data, p 51.

Method of HAI Data Collection

The National Healthcare Safety Network (NHSN) is a secure, internet-based surveillance system used by trained Infection Preventionist (IPs) or other trained NHSN Users at each healthcare facility to collect and report HAI data. The IP or designated NHSN User is required to enter the HAI data into NHSN no later than the last day of the subsequent month. For example, all January events should be entered by February 28. Each Alabama healthcare facility must grant permission within NHSN for ADPH HAI program staff to view and analyze the specified HAI data, so they may, in turn, compile summary data for public reporting.

In the state of Alabama, HAI data required to be reported in NHSN include catheter-associated urinary tract infections (CAUTIs), central line-associated bloodstream infections (CLABSIs), and surgical site infections (SSIs) associated with colon surgeries and abdominal hysterectomies.

REPORTING VARIABLES

Catheter-Associated Urinary Tract Infection (CAUTI)

A CAUTI is an infection associated with an indwelling urinary catheter. An indwelling urinary catheter, also referred to as a Foley catheter, is a urine drainage tube connected to a closed drainage system (bag). The catheter is inserted into the bladder through the urethra for the collection of urine over a period of time. A CAUTI must be reported if it occurs in a patient who has had an indwelling urinary catheter in place for greater than two calendar days before the onset of the UTI, according to CDC's NHSN established criteria. The patient may or may not exhibit symptoms.

During 2020, Alabama hospitals were required to report CAUTIs that were attributed to medical wards, surgical wards, medical/surgical wards, adult critical care units, and pediatric critical care units. Facilities that did not have these types of wards or critical care units (as defined by NHSN) reported CAUTIs from mixed acuity wards and mixed age/mixed acuity wards. Hospitals were required to report CAUTI data using NHSN.

Facilities were also required to report monthly the number of days each patient was admitted (patient days) and the number of days each patient had an indwelling urinary catheter (catheter days) from the above wards or units (locations) using NHSN. The patient days and catheter days were counted at the same time each day; however, the time of day for collection was based on facility preference.

Central Line-Associated Bloodstream Infection (CLABSI)

A CLABSI is an infection that results from a central line catheter or umbilical catheter (if the patient is less than one year old). A central line is a catheter that terminates into one of the great blood vessels or near the heart, and is used for the administration of fluids, medications, intravenous nutrition, hemodynamic monitoring, and drawing blood. Central lines also include catheters used for infusions into the umbilical vein or artery in neonates. A CLABSI must be reported if it occurs in a patient that has had a central line or umbilical catheter in place at least two calendar days before a laboratory-confirmed bloodstream infection event occurs, and the bloodstream infection is not caused by an infection at another site in the body.

During 2020, CLABSIs occurring within adult, pediatric, and neonatal critical care units were required to be reported using NHSN. Facilities were also required to report the total number of patients per day (patient days) and the number of patients per day with central lines (central line days) using NHSN each month from the above locations. The patient days and central line days were tallied at the same time each day; however, the time of day for collection of data was based on facility preference.

Surgical Site Infection (SSI)

An SSI is a procedure-associated HAI that results from an inpatient or outpatient surgery that involved an incision through the skin or mucous membranes. An SSI is reportable if the infection occurs in a patient within 30 days of the operative procedure if no implant was left in place or within 90 days of the surgery if an implant was left in place, and the infection was not caused by an infection at another site in the body in accordance with NHSN criteria. ADPH only collects data on inpatient procedures, i.e., those in which the date of admission and date of discharge are different. In 2014, the HDAC voted to only report on SSIs occurring in deep tissue and organ space in order to mirror the Centers for Medicare and Medicaid Services reporting requirements. In compliance with this decision, superficial SSIs are excluded from this annual report.

Only SSIs resulting from inpatient colon surgeries and abdominal hysterectomies performed by an Alabama healthcare facility are required to be reported. A colon surgery is a surgical procedure in which a portion of the colon (i.e., large intestines) undergoes an operation, including incision, resection, or anastomosis (reconnection). An abdominal hysterectomy is a surgical procedure in which the uterus is removed through an incision in the lower abdomen. It may include removal of one or both ovaries, fallopian tubes, and use of laparoscopic or robotic surgical approaches. In addition to reporting SSIs for colon surgeries and abdominal hysterectomies, facilities were also required to report the total number of each procedure that was performed each month.

Volume (Low, Medium, and High)

A hospital's volume was determined based on the number of device days or procedures performed during the calendar year for each HAI measure (CAUTIs, CLABSIs, colon SSIs, and abdominal hysterectomy SSIs). The low-volume category consisted of the 25% of hospitals with the lowest device utilization days or procedures. Medium-volume consisted of the 50% of hospitals whose device utilization days or procedure counts were in the 2nd and 3rd quartiles, meaning they were in the middle. The high-volume category consisted of the 25% of hospitals whose device utilization days or procedure counts were the highest.



ACCURACY IN HAI REPORTING

ADPH Data Validation Program

Background: The Mike Denton Infection Reporting Act gave ADPH the responsibility and authority to evaluate the quality and accuracy of HAI reporting. The law also established the HDAC to advise the department regarding public reporting of HAIs. The Advisory Council agreed that annual validation of each healthcare facility's individual surveillance program was necessary to ensure that accurate, complete performance data is presented to the public.

Purpose: The purpose of the ADPH validation process is to:

- 1. Foster understanding of reporting expectations.
- 2. Improve reporting accuracy.
- 3. Provide opportunities for improving surveillance methods/resources.
- 4. Provide opportunities to correct errors prior to report publication.
- 5. Identify system issues affecting accurate reporting.
- 6. Engage/compel internal communication.
- 7. Minimize hospital reporting misconceptions.
- 8. Provide an educational opportunity rather than a regulatory visit (as regulatory visits are limited to willful and intentional failure to report).

Methods: A variety of methods were utilized to validate the different aspects of the reporting program. These methods included but were not limited to:

- 1. Verifying that all facility administrators completed the minimum required NHSN training.
- 2. Ensuring each facility conferred rights to ADPH to view their data.
- 3. Reviewing Monthly Plans for each facility.
- 4. Notifying NHSN facility administrators of discrepancies for correction.

Reporting Validation: This procedure was performed for each facility, for each HAI category required to be reported.

- 1. A 9-month report of NHSN data was provided to each facility to identify discrepancies. Each facility was asked to verify the data and provide updates if needed.
- 2. Submitted monthly data was reviewed for consistency and completeness.
- 3. Facilities were notified via e-mail or phone regarding missing, inconsistent, or duplicate data for the review period.
- 4. The annual data report was provided to each facility for 45 days to review and make comments to explain performance if desired.
- 5. In past years, ADPH used CDC's External Validation Guidance and Toolkit parameters to validate the hospitals' accuracy in reporting HAIs through NHSN. The site visits consisted of the following four components:
 - a. Validating that the reported HAIs met the case criteria using case finding, laboratory notification, and data mining
 - b. Assessing whether the IP applied the NHSN definitions correctly
 - c. Assuring detection and verification of cases, and providing feedback on whether NHSN definitions were applied correctly (ensuring sensitivity and specificity of data)

d. Recommending ways for overall improvement, including strategies to advance infection control efforts and enhance data accuracy

The main data sources used in the validation process are hospital infection surveillance records, the NHSN line listing for the review period, and laboratory records. Following validation visits, the HAI Nurse Manager will provide verbal education regarding the correct application of NHSN definition of terms and CAUTI and CLABSI criteria for proficient identification and reporting at an exit interview. Written results are prepared and provided at a later date.

Due to the high volume of COVID-19 morbidity and mortality during 2021, in addition to the increased COVID-19-related reporting expectations placed on hospital staff, the ADPH HAI staff did not conduct site visits to review hospital infection surveillance records. On-site validation visits will resume at a later date as priority COVID-19 response activities allow.

PERFORMANCE MEASUREMENT

Risk Adjustment

Comparing data between different facilities with diverse patient populations can be difficult. Some patients will be at higher risk for an HAI because of factors beyond the control of healthcare facilities. For this reason, risk stratification is important when making comparisons in order to avoid penalizing facilities for performing surgeries or using medical devices in patients that may carry higher risk of infection or complications. For CAUTI and CLABSI surveillance, facility-specific unit locations (e.g., surgical intensive care unit, general medical ward) are used in risk adjustment. SSIs take into account the patient's pre-surgical medical status, length of surgery compared to similar surgeries, and the extent of the contamination of the surgical wound, after which logistic regression models are used to calculate the risk adjustment.

Standardized Infection Ratio

To determine how a hospital compares to other facilities nationally, the standardized infection ratio (SIR) is used. The SIR is the number of infections the facility reported for a given HAI category (CAUTI, CLABSI, colon SSI, and abdominal hysterectomy SSI), divided by the number of infections that were predicted using national baseline data. The predicted number of infections is adjusted for various risk factors within the facility, and is also influenced by the number of procedures performed (for SSIs) or the total device-days (for CLABSIs and CAUTIs).

$$SIR = \frac{observed}{predicted}$$

- When an SIR is equal to 1, the observed number of events is the same as the predicted number.
- When the SIR is greater than 1, the observed number of events is greater than the predicted number.
- When the SIR is less than 1, the observed number of events is less than the predicted number.

Minimal Reporting Thresholds

When healthcare facilities perform a low volume of procedures or device placements at risk for HAIs, a relatively small number of infections may have a dramatic and sometimes misleading effect on their SIRs. For example, if a healthcare facility only performs a few colon surgeries in a year, the predicted number of SSIs related to colon surgeries could be calculated at 0.5 for that facility. Then, if one colon-related SSI is observed, their SIR would be 2 (1 divided by 0.5), indicating that they had considerably more infections than the national baseline. In contrast, 0 colon SSIs would make their SIR 0 (0 divided by 0.5), and they would compare very favorably to the national baseline. Neither of these SIRs would be very helpful in understanding the facility's true performance given the small amount of data that was available.

To minimize the risk of unfairly comparing healthcare facility SIRs due to low volume of procedures, the HDAC adopted CDC's NHSN minimum thresholds used in their Annual National HAI Report. Thus, in order to report an SIR for a facility, the minimum number of predicted events must be greater than or equal to 1.

Hospital Performance Compared to 2015 National Baseline Data

A facility's performance is compared to the 2015 national baseline data by calculating the 95 percent confidence interval of the SIR in order to distinguish between small differences based on chance and larger differences based on true disparity in performance. The upper and lower limits of the confidence interval represent the range within which the "true" SIR for a facility is likely to occur, with 95 percent confidence. If this range includes 1, then the difference between the facility's performance and the national baseline is not statistically significant. These facilities are classified as "Similar" to the national baseline.

If the confidence interval for a facility's SIR does not include 1, the facility's performance was significantly different than the national baseline, meaning they either performed significantly better or worse. If the high end of the confidence interval is less than one, the facility had significantly fewer infections than expected, and they are classified as "Better" than the national baseline. In contrast, if the lower end of a facility's confidence interval is greater than 1, the facility had significantly more infections than expected and is classified as "Worse."

When a facility's SIR is classified as "Worse" for a given procedure or device, patients with this procedure or device are at greater risk of HAIs here than at other hospitals across the nation. Facilities with "Better" SIRs present a lower risk of infection compared to the hospitals across the nation.

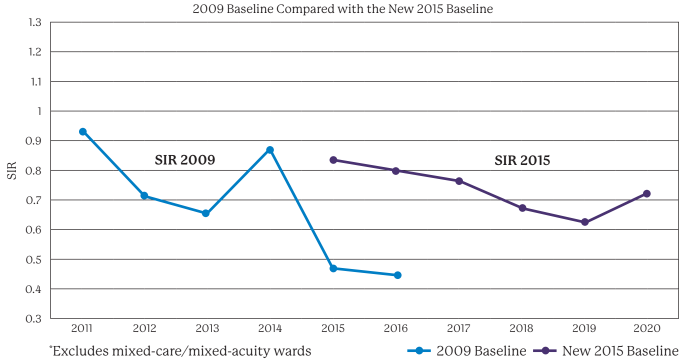
It is possible for two hospitals with similar SIR values to be classified differently ("Similar," "Better," or "Worse") compared to the national baseline. This is because of differences in their confidence intervals, which are influenced by the number of procedures or device-days that a particular hospital has for a particular HAI measure. For example, a hospital that does more colon surgeries will have a narrower confidence interval, which will make it easier to distinguish that hospital's performance from the national baseline (i.e., "Better" or "Worse"). A hospital that only performs a few colon surgeries will have a wider confidence interval, increasing the likelihood that the interval will contain 1 and the hospital will not be statistically different from the national baseline (i.e., "Similar").

THE 2015 REBASELINE AND ANNUAL PROGRESS COMPARISONS

When healthcare facilities in Alabama enter HAI data into NHSN, CDC uses that data to calculate the SIR for each reporting state and facility. The SIR compares the number of infections that occurred in a facility or state to the number of infections that were "predicted" based on previous years of data reported nationally (i.e., baseline data). In Alabama's annual reports before 2017, the national baseline data for CAUTIs was based on estimates from 2009, while the national baseline data for CLABSIs, abdominal hysterectomy SSIs, and colon surgery SSIs was based on estimates from 2006-2008.

Beginning in 2017, CDC updated NHSN to use a new 2015 baseline for all infection measures, a process known as the "rebaseline." Since national rates of HAIs have declined over the past several years, most hospitals will compare less favorably to the national performance under the 2015 baseline than they did under the previous baseline, meaning that SIRs will increase. Risk adjustment methodology, including inclusion and exclusion criteria, was also updated with the rebaseline. NHSN allows data analysis using the old baseline for years 2011-2016, while the new baseline can be used for 2015 and later. This year is the fourth year that Alabama's annual report is using the new baseline.

SIRs calculated with different baselines are not directly comparable. For example, non-mixed units from acute care hospitals in Alabama reported 417 CAUTIs and 445,224 catheter days in 2015. Based on the 2009 baseline, NHSN predicted 892 CAUTIs for that time period, making the SIR 0.47. In contrast, using the new 2015 baseline, NHSN predicted considerably fewer CAUTIs (500) for an SIR of 0.83.



Alabama CAUTI SIRs by Year, Acute Care Hospitals*

To summarize, SIRs in this report may be higher than those in previous reports, but this change is an artificial result of the new comparison baseline.

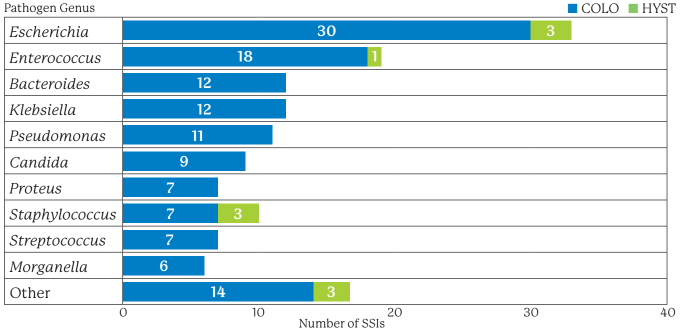
PATHOGENS INVOLVED IN SURGICAL SITE INFECTIONS, 2020

Despite the burden of HAIs in the state of Alabama and the growth of antibiotic drug resistant pathogens, most HAIs are preventable. In addition to monitoring the number of HAIs in a facility, data is also collected on the types of pathogens associated with these infections. Below, data are presented for pathogens identified from deep- and organ-level SSIs in 2020. These data do not represent all SSIs because cultures are not always performed and submitted to identify causative organisms. Additionally, multiple pathogens may be isolated from a single infection.

In 2020, Alabama hospitals reported 133 positive cultures from deep- and organ-level SSIs associated with colon surgeries. *Escherichia* species were the most common pathogen identified in 2020. *Escherichia* accounted for 30 (23 percent) of identified pathogens among non-superficial SSIs, compared to 32 of 156 (21 percent) in 2019. *Enterococcus* species were the second most commonly identified, accounting for 18 (14 percent) in 2020 and 34 (22 percent) in 2019. *Klebsiella* and *Bacteroides* were the third most common pathogens in 2020, with 12 infections (9 percent). Interestingly, the ten most common pathogens were the same in 2020 and 2019, except for one pathogen, *Morganella*.

A total of 10 positive cultures were reported from deep- and organ-level abdominal hysterectomy SSIs in 2020. *Escherichia* and *Staphylococcus* were the most common pathogens isolated in 2020 with 6 infections identified (60 percent), while *Enterococcus* among other pathogens were identified once (10 percent). Similarly, *Escherichia* was the most common for deep- and organ-level abdominal hysterectomy SSIs in 2019 with 4 (33 percent), and *Enterococcus*, *Klebsiella*, and *Bacteroides* among other pathogens were identified once (8 percent). Reports from prior years that included superficial SSI pathogens typically found Staphylococcus most commonly, but with superficial SSIs excluded, this pathogen still was identified as the most common pathogen in 2020 (30 percent).

Pathogens identified in the "other" group in 2020 consisted of several different genera including *Enterobacter*, *Citrobacter*, *Clostridium*, *Lactobacillus*, *Parabacteroides*, *Serratia*, as well as unspecified yeasts.



Pathogens Identified in Deep- and Organ-Level Surgical Site Infections following Colon Surgeries (COLO) and Abdominal Hysterectomies (HYST) in NHSN: Alabama, 2020

Data acquired from NHSN November 1, 2021, based on surgeries performed in 2020.

HEALTHCARE-ASSOCIATED INFECTIONS IN ALABAMA ANNUAL REPORT

HAI DATA, STATEWIDE

Ninety-one Alabama hospitals reported 386 CAUTIs in 2020, associated with 446,244 catheter days [CAUTI Rate (per 1,000 catheter days): 0.86]. The SIR, which does not include critical access facilities, was 0.73. The SIR, number of CAUTIs, and catheter days reported were higher than those reported in 2019. Alabama performed better than the national performance. Medium- and high-volume hospitals performed better compared to the national performance with SIRs of 0.61 and 0.75, respectively, while low-volume hospitals performed similarly with an SIR of 0.76

2020 Catheter-Associated Urinary Tract Infections (CAUTIs)					
	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Predicted Infections (SIR)*	2020 Hospital Performance compared to National Performance (2015)*	
Alabama Hospitals Reporting: 91	386	446,244	0.73	Better	
Low-Volume Hospitals (Fewer than 532 catheter days)	2	4,250	0.76	Similar	
Medium-Volume Hospitals (532 to 6,946 catheter days)	50	114,166	0.61	Better	
High-Volume Hospitals (More than 6,946 catheter days)	332	327,537	0.75	Better	

Data acquired from NHSN December 28, 2021

*Does not include Critical Access Hospitals

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infection associated with an indwelling catheter

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to the national baseline data (based on a 95% confidence interval)

In 2020, 68 Alabama hospitals reported 277 CLABSIs over 231,422 central line days [CLABSI Rate (per 1,000 central line days): 1.2]. Alabama performed similar than the national performance level, with an SIR of 1.08. Three hospitals performed better than the national baseline, and four performed worse. Medium- and high-volume hospitals performed similarly to the national performance with SIRs of 1.21 and 1.03, respectively, while low-volume hospitals did not have enough central line days to compare to the national baseline, but they reported 2 infections.

2020 Central Line-Associated Bloodstream Infections (CLABSIs)						
	Number of CLABSIs	Number of Central Line Days	Ratio of Observed to Predicted Infections (SIR)*	2020 Hospital Performance compared to National Performance (2015)*		
Alabama Hospitals Reporting: 68	277	231,422	1.08	Similar		
Low-Volume Hospitals (Fewer than 168 central line days)	2	1,019	N/A	-		
Medium-Volume Hospitals (168 to 4,365 central line days)	52	47,861	1.21	Similar		
High-Volume Hospitals (More than 4,365 central line days)	221	182,707	1.03	Similar		

Data acquired from NHSN: December 28, 2021

*Does not include Critical Access Hospitals

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)

In 2020, 66 Alabama hospitals reported 5,967 colon procedures, with 75 deep- or organlevel SSIs associated with these procedures [SSI Rate (per 100 colon procedures): 1.26]. Overall, Alabama had an SIR of 0.50 for procedures in adults, indicating performance was better compared to the national baseline data. The SIR for pediatric procedures (i.e., those in patients less than 18 years of age) was 0.24, indicating performance was similar to baseline. Of the hospitals that performed colon surgeries, 3 had significantly fewer infections in adults compared to the national baseline. No facilities performed worse than the national baseline. Medium-, and high-volume hospitals performed better in adult procedures compared to national baseline data. Additionally, low-, and medium-volume hospitals reported no SSIs in pediatric procedures.

2020 Surgical Site Infections (SSIs) Associated with Colon Surgeries*								
	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)*			
Alabama Hospitals	Adult	74	5,786	0.50	Better			
Reporting: 66	Pediatric	1	181	0.24	Similar			
Low-Volume Hospitals	Adult	1	56	0.86	Similar			
(Fewer than 7 total procedures)	Pediatric	0	2	N/A	-			
Medium-Volume	Adult	13	1,392	0.46	Better			
Hospitals (7 to 123 total procedures)	Pediatric	0	140	0	Similar			
High-Volume Hospitals	Adult	59	4,321	0.51	Better			
(More than 123 total procedures)	Pediatric	1	37	0.73	Similar			

Data acquired from NHSN: December 28, 2021

*Does not include superficial SSIs

Procedures: the number of inpatient colon surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)

Fifty-one Alabama hospitals performed 6,619 abdominal hysterectomies in 2020. Twenty deep- and organ-level SSIs were associated with these procedures in adults [SSI Rate (per 100 adult abdominal hysterectomy procedures): 0.3]. One pediatric abdominal hysterectomy was performed. The adult SIR of 0.52 was better than the national baseline data and no facilities had statistically more infections than predicted.

2020 Surgical Site Infections (SSIs) Associated with Abdominal Hysterectomies*							
	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)*		
Alabama Hospitals	Adult	20	6,618	0.52	Better		
Reporting: 51	Pediatric	0	1	N/A	-		
Low-Volume Hospitals (Fewer than 16 procedures)	Adult	0	61	N/A	_		
Medium-Volume Hospitals (16 to 169 procedures)	Adult	2	1,403	0.23	Better		
High-Volume Hospitals	Adult	18	5,154	0.61	Better		
(More than 169 procedures)	Pediatric	0	1	N/A	-		

Data acquired from NHSN: December 28, 2021

*Does not include superficial SSIs

Procedures: the number of inpatient abdominal hysterectomy surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient abdominal hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using abdominal hysterectomy procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)

HAI DATA, HOSPITAL-SPECIFIC

The tables on the following pages list individual hospital performance in each of the four infection measures: CAUTIs, CLABSIs, colon SSIs, and abdominal hysterectomy SSIs. The hospitals are grouped by the geographical regions in which they are located. The region boundary is designated by the AlaHA regions. Hospitals are then grouped by volume of device days or procedures performed.

Lauderdale Limestone Jackson NORTH Colbert Madison Lawrence Morgan Franklin DeKalb Marshall Marion Winston Cheroke Cullman Etowah Blount St. Clair Lamar Calhe Favette **BIRMINGHAM** Jefferson NORTHEAST Tuscaloosa Randolph Shelby allades WEST Bibb Coosa Chambers Chilton Tallapoosa Hale Perry Lee Elmore Autauga CENTRAL Macon Russell Dallas Maren Choctaw Lowndes Montgomery Bullock Wilcox Barbour Pike Butler Clarke Crenshaw Monroe Henry Conecuh Washington Dale Coffee SOUTHEAST SOUTHWEST Covington Escambia Geneva Houston Mobile

Baldwin

HAI REPORTING REGIONS

Birmingham Region Catheter-Associated Urinary Tract Infections (CAUTIs) January 1, 2020 - December 31, 2020 CAUTI locations: medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards Number Ratio of 2020 Hospital				
Hospital Name	Number of CAUTIs	Number of Catheter Days	Observed to Predicted Infections (SIR)	Performance compared to National Performance (2015)
Low-Volum	ne Hospitals (fewer than 53	32 catheter days)	
-	-	-	-	-
Medium-Vo	lume Hospit	als (532 – 6,9	46 catheter days)	
Brookwood Medical Center	9	6,915	1.18	Similar
Children's Health System	2	1,492	0.82	Similar
St. Vincent's Blount	0	745	0	Similar
St. Vincent's St. Clair	1	1,576	N/A	-
University of Alabama at Birmingham Highlands	0	4,434	0	Better
Walker Baptist Medical Center	2	5,997	0.47	Similar
High-Volum	e Hospitals (more than 6,9	46 catheter days)	
Grandview Medical Center	17	15,126	0.66	Similar
Medical West	10	9,896	0.79	Similar
Princeton Baptist Medical Center	11	14,859	0.63	Similar
Shelby Baptist Medical Center	9	11,319	0.89	Similar
St. Vincent's Birmingham	13	15,183	0.85	Similar
St. Vincent's East	12	11,606	0.80	Similar
University of Alabama at Birmingham Hospital	44	40,774	0.54	Better

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infections associated with indwelling urinary catheters

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Central RegionCatheter-Associated Urinary Tract Infections (CAUTIs) January 1, 2020 - December 31, 2020CAUTI locations: medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wardsMumber of CAUTIsMumber of CAUTIsNumber of CatheterNumber of CAUTIsNumber Observed to PredictedPerformance compared to National					
Low-Volum	e Hospitals (Days	Infections (SIR)* 32 catheter days)	Performance (2015)	
Bullock County Hospital		24	N/A	_	
Crenshaw Community Hospital	0	522	N/A N/A		
East Alabama Medical Center - Lanier	1	338	N/A N/A		
Jack Hughston Memorial Hospital	0	456	N/A	_	
St. Vincent's Chilton	0	273	N/A	_	
Medium-Vo	lume Hospit	als (532 – 6,9 [,]	46 catheter days)		
Community Hospital	0	539	N/A	-	
Elmore Community Hospital	5	1,106	N/A	-	
Lake Martin Community Hospital	0	956	N/A	-	
Prattville Baptist Hospital	0	2,743	0	Similar	
Regional Medical Center of Central Alabama	0	798	N/A	-	
Russell Medical Center	0	2,859	0	Similar	
Vaughan Regional Medical Center	1	4,197	0.46	Similar	
High-Volume Hospitals (more than 6,946 catheter days)					
Baptist Medical Center East	14	7,096	1.89	Worse	
Baptist Medical Center South	49	19,203	1.42	Worse	
East Alabama Medical Center	8	7,598	1.23	Similar	
Jackson Hospital & Clinic	8	12,718	0.73	Similar	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infections associated with indwelling urinary catheters

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



North Region Catheter-Associated Urinary Tract Infections (CAUTIs) January 1, 2020 - December 31, 2020					
CAUTI locations: medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards					
Hospital Name	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Predicted Infections (SIR) [*]	2020 Hospital Performance compared to National Performance (2015)	
Low-Volum	e Hospitals (fewer than 5	32 catheter days)		
Lakeland Community Hospital	0	352	N/A	-	
North Mississippi Medical Center- Hamilton	0	169	N/A	-	
Red Bay Hospital	0	211	N/A	-	
Shoals Hospital O 191 N/A -					
Medium-Vo	lume Hospit	als (532 – 6,9	46 catheter days)		
Athens Limestone Hospital	0	3,715	0	Similar	
Crestwood Medical Center	4	4,738	1.21	Similar	
Decatur Morgan Hospital - Parkway Campus	0	571	N/A	-	
Helen Keller Hospital	3	6,615	0.64	Similar	
Highlands Medical Center	1	1,961	0.93	Similar	
Lawrence Medical Center	0	533	N/A	-	
Marshall Medical Center North	3	3,268	2.64	Similar	
Marshall Medical Center South	1	5,345	0.27	Similar	
Russellville Hospital	0	1,367	N/A	-	
High-Volume Hospitals (more than 6,946 catheter days)					
Cullman Regional Medical Center	10	7,931	1.76	Similar	
Decatur Morgan Hospital - Decatur Campus	2	9,993	0.23	Better	
Huntsville Hospital	48	28,460	1.06	Similar	
North Alabama Medical Center	8	10,060	0.62	Similar	

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N/A: number of predicted events did not meet minimum threshold for calculating SIR

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infections associated with indwelling urinary catheters

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Northeast Region Catheter-Associated Urinary Tract Infections (CAUTIs) January 1, 2020 - December 31, 2020 CAUTI locations: medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards					
Hospital Name	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Predicted Infections (SIR)*	2020 Hospital Performance compared to National Performance (2015)	
Low-Volum	e Hospitals (fewer than 53	32 catheter days)		
Floyd Cherokee Medical Center	0	72	N/A	-	
Tanner Medical Center - East Alabama	0	133	N/A	-	
Medium-Vo	lume Hospit	als (532 – 6,9	46 catheter days)		
Citizens Baptist Medical Center	1	1,324	N/A	-	
Clay County Hospital	0	625	N/A	-	
Coosa Valley Medical Center	0	2,706	0	Similar	
DeKalb Regional Medical Center	0	3,075	0	Similar	
Northeast Alabama Regional Medical Center	4	6,413	0.71	Similar	
Stringfellow Memorial Hospital	0	2,447	0	Similar	
High-Volume Hospitals (more than 6,946 catheter days)					
Gadsden Regional Medical Center	2	15,929	0.13	Better	
Riverview Regional Medical Center	0	7,037	0	Better	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infections associated with indwelling urinary catheters

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Southeast Region Catheter-Associated Urinary Tract Infections (CAUTIs) January 1, 2020 - December 31, 2020 CAUTI locations: medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards				
Hospital Name	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Predicted Infections (SIR)*	2020 Hospital Performance compared to National Performance (2015)
Low-Volum	e Hospitals (fewer than 53	32 catheter days)	
-	-	-	-	-
Medium-Vo	lume Hospit	als (532 – 6,9	46 catheter days)	
Andalusia Regional Hospital	2	1,930	1.90	Similar
Dale Medical Center	0	1,283	N/A	-
Medical Center Barbour	1	1,114	N/A	-
Medical Center Enterprise	0	2,794	0	Similar
Mizell Memorial Hospital	0	1,531	N/A	-
Troy Regional Medical Center	0	1,163	N/A	-
Wiregrass Medical Center	0	638	N/A	-
High-Volume Hospitals (more than 6,946 catheter days)				
Flowers Hospital	12	11,489	1.11	Similar
Southeast Health	3	8,722	0.22	Better

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infections associated with indwelling urinary catheters

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Southwest Region Catheter-Associated Urinary Tract Infections (CAUTIs) January 1, 2020 - December 31, 2020 CAUTI locations: medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards					
Hospital Name	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Predicted Infections (SIR)*	2020 Hospital Performance compared to National Performance (2015)	
Low-Volum	e Hospitals (fewer than 53	32 catheter days)		
Choctaw General Hospital	0	179	N/A	-	
Evergreen Medical Center	0	220	N/A	-	
Grove Hill Memorial Hospital	0	207	N/A	-	
Jackson Medical Center	0	225	N/A	-	
John Paul Jones Hospital	0	50	N/A	-	
Thomasville Regional Medical Center	0	144	N/A	-	
University of South Alabama Children's & Women's Hospital	1	528	N/A	-	
Washington County Hospital	0	197	N/A	-	
Medium-Vo	lume Hospit	als (532 – 6,9	46 catheter days)		
Atmore Community Hospital	0	832	N/A	-	
D.W. McMillan Memorial Hospital	0	1,213	N/A	-	
Monroe County Hospital	0	572	N/A	-	
North Baldwin Infirmary	0	802	N/A	-	
South Baldwin Regional Medical Center	2	4,188	0.47	Similar	
Springhill Medical Center	4	6,088	0.91	Similar	
Thomas Hospital	3	6,633	0.58	Similar	
High-Volume Hospitals (more than 6,946 catheter days)					
Mobile Infirmary Medical Center	21	20,375	0.81	Similar	
Providence Hospital	2	10,531	0.16	Better	
University of South Alabama Medical Center	7	7,994	0.46	Better	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infections associated with indwelling urinary catheters

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)

Worse: indicates a facility has significantly more infections compared to national baseline data (based on a 95% confidence interval)



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West Region Catheter-Associated Urinary Tract Infections (CAUTIs) January 1, 2020 - December 31, 2020 CAUTI locations: medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards				
Hospital Name	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Predicted Infections (SIR) [*]	2020 Hospital Performance compared to National Performance (2015)
Low-Volum	e Hospitals (fewer than 53	32 catheter days)	
Bibb Medical Center	0	433	N/A	-
Greene County Hospital	0	12	N/A	-
Hale County Hospital	0	34	N/A	-
Medium-Vo	lume Hospit	als (532 – 6,94	46 catheter days)	
Fayette Medical Center	0	620	N/A	-
Northport Medical Center	2	3,151	0.62	Similar
Northwest Medical Center	0	743	N/A	-
Whitfield Regional Hospital	0	1,470	N/A	-
High-Volume Hospitals (more than 6,946 catheter days)				
DCH Regional Medical Center	23	23,638	0.71	Similar

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Catheter days: the sum of patients per day with an indwelling urinary catheter in medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units; facilities without these wards and units reported mixed acuity wards

CAUTI: urinary tract infections associated with indwelling urinary catheters

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using urinary catheter patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Birmingham Region Central Line-Associated Bloodstream Infections (CLABSIs) January 1, 2020 - December 31, 2020 CLABSI Locations: Adult, Pediatric, and Neonatal Critical Care Units								
Hospital Name	Number of CLABSIs	Number of Central Line Days	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)				
Low-Volume	Hospitals (fe	ewer than 168	central line days)					
St. Vincent's Blount	1	119	N/A	-				
Medium-Volu	Medium-Volume Hospitals (168 – 4,365 central line days)							
Brookwood Medical Center	5	4,084	1.14	Similar				
Medical West	7	4,325	1.65	Similar				
St. Vincent's St. Clair	0	415	N/A	-				
University of Alabama at Birmingham Highlands	0	844	N/A	-				
Walker Baptist Medical Center	1	1,018	N/A	-				
High-Volume	Hospitals (m	ore than 4,36	5 central line days)				
Children's Health System	16	15,859	0.81	Similar				
Grandview Medical Center	0	10,303	0.17	Better				
Princeton Baptist Medical Center	2	8,792	0.41	Better				
Shelby Baptist Medical Center	2	4,978	0.46	Similar				
St. Vincent's Birmingham	11	9,153	0.88	Similar				
St. Vincent's East	5	7,452	0.60	Similar				
University of Alabama at Birmingham Hospital	34	34,599	0.49	Similar				

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Central Region Central Line-Associated Bloodstream Infections (CLABSIs) January 1, 2020 - December 31, 2020 CLABSI Locations: Adult, Pediatric, and Neonatal Critical Care Units							
Hospital Name	Number of CLABSIs	Number of Central Line Days	2020 Hospital Performance compared to National Performance (2015)				
Low-Volume	Hospitals (fe	ewer than 168	8 central line days)				
Regional Medical Center of Central Alabama	0	50	N/A	-			
St. Vincent's Chilton	0	39	N/A	-			
Medium-Volu	ume Hospital	s (168 – 4,36	5 central line days)				
Baptist Medical Center East	13	3,069	3.95	Worse			
Prattville Baptist Hospital	4	931	N/A	-			
Russell Medical Center	0	531	N/A	-			
Vaughan Regional Medical Center	0	605	N/A	-			
High-Volume Hospitals (more than 4,365 central line days)							
Baptist Medical Center South	32	10,841	2.26	Worse			
East Alabama Medical Center	8	4,516	2.04	Similar			
Jackson Hospital & Clinic	7	5,822	1.39	Similar			

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line **L** patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



North Region Central Line-Associated Bloodstream Infections (CLABSIs) January 1, 2020 - December 31, 2020 CLABSI Locations: Adult, Pediatric, and Neonatal Critical Care Units						
Hospital Name	Number of CLABSIs	Number of Central Line Days	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)		
Low-Volume	Hospitals (fe	ewer than 168	8 central line days)			
Lakeland Community Hospital	0	6	N/A	-		
North Mississippi Medical Center - Hamilton	0	27	N/A	-		
Russellville Hospital	1	145	N/A	-		
Shoals Hospital	0	8	N/A	-		
Medium-Volu	ume Hospital	s (168 – 4,365	5 central line days)			
Athens Limestone Hospital	0	700	N/A	-		
Crestwood Medical Center	3	1,025	N/A	-		
Cullman Regional Medical Center	0	1,689	0	Similar		
Decatur Morgan Hospital - Decatur Campus	0	2,931	0	Similar		
Helen Keller Hospital	1	1,225	N/A	-		
Highlands Medical Center	0	371	N/A	-		
Marshall Medical Center North	2	489	N/A	-		
Marshall Medical Center South	1	622	N/A	-		
High-Volume Hospitals (more than 4,365 central line days)						
Huntsville Hospital	30	15,568	1.65	Worse		
North Alabama Medical Center	6	4,378	1.22	Similar		

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

t, Lauderdale Limestone Jackson Colbert NORTH Madison Franklin Lawrence Morgan Marshall S Winston Cullman

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)

Northeast Region Central Line-Associated Bloodstream Infections (CLABSIs) January 1, 2020 - December 31, 2020 CLABSI Locations: Adult, Pediatric, and Neonatal Critical Care Units								
CLABSI Locations. Adult, Pediatric, and Neonatal Critical Care OnitsHospital NameNumber of CLABSIsRatio of Of Central Line Days2020 Hospital Performance compared to National Predicted Infections (SIR)								
Low-Volume	Hospitals (fe	ewer than 168	central line days)					
Clay County Hospital	0	13	N/A	-				
Medium-Volu	Medium-Volume Hospitals (168 – 4,365 central line days)							
Citizens Baptist Medical Center	0	266	N/A	-				
Coosa Valley Medical Center	0	348	N/A	-				
DeKalb Regional Medical Center	0	429	N/A	-				
Gadsden Regional Medical Center	1	3,310	0.35	Similar				
Northeast Alabama Regional Medical Center	0	2,350	0	Similar				
Riverview Regional Medical Center	1	650	N/A	-				
Stringfellow Memorial Hospital O 581 N/A -								
High-Volume	Hospitals (m	ore than 4,36	5 central line days)				
_	_	_	_	_				

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Southeast Region Central Line-Associated Bloodstream Infections (CLABSIs) January 1, 2020 - December 31, 2020 CLABSI Locations: Adult, Pediatric, and Neonatal Critical Care Units							
Hospital Name	Number of CLABSIs	Number of Central Line Days	2020 Hospital Performance compared to National Performance (2015)				
Low-Volume	Hospitals (fe	ewer than 168	central line days)				
Andalusia Regional Hospital	0	5	N/A	-			
Medical Center Barbour	0	162	N/A	-			
Mizell Memorial Hospital	0	66	N/A	-			
Wiregrass Medical Center	0	86	N/A	-			
Medium-Volu	ume Hospital	s (168 – 4,365	5 central line days)				
Dale Medical Center	0	461	N/A	-			
Flowers Hospital	6	2,897	2.39	Similar			
Medical Center Enterprise	0	435	N/A	-			
Southeast Health	4	4,082	0.87	Similar			
Troy Regional Medical Center	0	386	N/A	-			
High-Volume Hospitals (more than 4,365 central line days)							
-	-	-	-	-			

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Southwest Region Central Line-Associated Bloodstream Infections (CLABSIs) January 1, 2020 - December 31, 2020 CLABSI Locations: Adult, Pediatric, and Neonatal Critical Care Units							
Hospital Name	Number of CLABSIs	Number of Central Line Days	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)			
Low-Volume	Hospitals (fe	ewer than 168	8 central line days)				
Atmore Community Hospital	0	84	N/A	-			
Monroe County Hospital	0	110	N/A	-			
Medium-Volu	ıme Hospital	s (168 – 4,365	5 central line days)				
D.W. McMillan Memorial Hospital	0	243	N/A	-			
North Baldwin Infirmary	0	187	N/A	-			
South Baldwin Regional Medical Center	0	1,179	0	Similar			
Thomas Hospital	2	2,411	1.10	Similar			
High-Volume	Hospitals (m	ore than 4,36	5 central line days)			
Mobile Infirmary Medical Center	33	12,243	3.11	Worse			
Providence Hospital	0	5,855	0	Better			
Springhill Medical Center	3	6,202	0.64	Similar			
University of South Alabama Children's & Women's Hospital	13	7,272	0.98	Similar			
University of South Alabama Medical Center	11	6,242	1.12	Similar			

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



West Region Central Line-Associated Bloodstream Infections (CLABSIs) January 1, 2020 - December 31, 2020 CLABSI Locations: Adult, Pediatric, and Neonatal Critical Care Units								
Number Hospital NameNumber of CLABSIsNumber of Central Line DaysRatio of Observed to Predicted Infections (SIR)2020 Hospital Performance (2015)								
Low-Volume	Hospitals (fe	ewer than 168	central line days)					
Fayette Medical Center	0	5	N/A	-				
Whitfield Regional Hospital	0	0 94 N/A						
Medium-Volu	Medium-Volume Hospitals (168 – 4,365 central line days)							
Northport Medical Center 1 2,772 0.32 Similar								
High-Volume Hospitals (more than 4,365 central line days)								
DCH Regional Medical Center	11	12,632	0.75	Similar				

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Central line days: the sum of patients per day with a central line in adult, pediatric, and neonatal critical care units

CLABSI: a bloodstream infection associated with a central line

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using central line patients with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Birmingham Region Surgical Site Infections (SSIs) - Colon Surgeries January 1, 2020 - December 31, 2020							
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)		
Low-Vol	ume Hospi	itals (fewe	er than 7 proc	edures)			
St. Vincent's St. Clair	Adult	0	5	N/A	-		
Mediun	n-Volume I	Hospitals	(7 – 123 proce	edures)			
Children's Health System	Adult	0	3	N/A	-		
Children's Health System	Pediatric	0	111	0	Similar		
Medical West	Adult	1	75	0.65	Similar		
University of Alabama at Birmingham Highlands	Adult	0	10	N/A	-		
Walker Baptist Medical Center	Adult	0	53	0	Similar		
High-Volu	ıme Hospi	tals (more	than 123 pro	cedures)			
Brookwood Medical Center	Adult	1	161	0.40	Similar		
Grandview Medical Center	Adult	1	239	0.20	Better		
Grandview Medical Center	Pediatric	0	1	N/A	-		
Princeton Baptist Medical Center	Adult	2	133	0.79	Similar		
Shelby Baptist Medical Center	Adult	1	124	0.37	Similar		
St. Vincent's Birmingham	Adult	3	330	0.47	Similar		
St. Vincent's East	Adult	0	134	0	Similar		
University of Alabama at	Adult	13	966	0.37	Better		
Birmingham Hospital	Pediatric	1	10	N/A	-		

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient colon surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Central Region Surgical Site Infections (SSIs) - Colon Surgeries January 1, 2020 - December 31, 2020							
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)		
Low-Volu	ume Hospi	tals (fewe	er than 7 proc	cedures)			
East Alabama Medical Center - Lanier	Adult	0	2	N/A	-		
Jack Hughston Memorial Hospital	Adult	0	2	N/A	-		
Prattville Baptist Medical Center	Adult	1	1	N/A	-		
St. Vincent's Chilton	Adult	0	3	N/A	-		
Medium	n-Volume I	lospitals	(7 – 123 proce	edures)			
Russell Medical Center	Adult	0	13	N/A	-		
Vaughan Regional Medical Center	Adult	0	10	N/A	-		
High-Volu	me Hospi	tals (more	than 123 pro	ocedures)			
Baptist Medical Center East	Adult	1	195	0.24	Similar		
Pontist Medical Contor South	Adult	5	151	1.14	Similar		
Baptist Medical Center South	Pediatric	0	2	N/A	-		
East Alabama Medical Center	Adult	4	138	1.36	Similar		
	Pediatric	0	2	N/A	-		
Jackson Hospital & Clinic	Adult	0	142	0	Better		

N/A: number of predicted events did not meet minimum threshold for calculating SIR

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



North Region Surgical Site Infections (SSIs) - Colon Surgeries January 1, 2020 - December 31, 2020								
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)			
Low-Volu	ume Hospi	itals (fewe	er than 7 proc	cedures)				
Highlands Medical Center	Adult	0	5	N/A	-			
Highlands Medical Center	Pediatric	0	1	N/A	-			
Medium-Volume Hospitals (7 – 123 procedures)								
Athens Limestone Hospital	Adult	0	30	N/A	-			
Crestwood Medical Center	Adult	0	94	0	Similar			
Cullman Regional Medical Center	Adult	1	58	0.70	Similar			
Decatur Morgan Hospital - Decatur Campus	Adult	2	100	0.87	Similar			
Helen Keller Hospital	Adult	1	47	0.99	Similar			
Marshall Medical Center North	Adult	0	40	N/A	-			
Marshall Medical Center South	Adult	0	51	N/A	-			
North Alabama Medical Center	Adult	0	80	0	Similar			
Russellville Hospital	Adult	0	8	N/A	-			
High-Volume Hospitals (more than 123 procedures)								
Liuptaville Lleepitel	Adult	11	571	0.69	Similar			
Huntsville Hospital	Pediatric	0	16	N/A	-			

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient colon surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Northeast Region Surgical Site Infections (SSIs) - Colon Surgeries January 1, 2020 - December 31, 2020						
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)	
Low-Volu	ume Hospi	itals (fewe	er than 7 proc	cedures)		
Citizens Baptist Medical Center	Adult	0	3	N/A	-	
Clay County Hospital	Adult	0	1	N/A	-	
Medium	n-Volume I	Hospitals	(7 – 123 proce	edures)		
Coosa Valley Medical Center	Adult	0	21	N/A	-	
DeKalb Regional Medical Center	Adult	1	27	N/A	-	
Cadadan Dagianal Madiaal Canton	Adult	0	125	0	Similar	
Gadsden Regional Medical Center	Pediatric	0	1	N/A	-	
Riverview Regional Medical Center	Adult	0	32	N/A	-	
Stringfellow Memorial Hospital	Adult	0	16	N/A	-	
High-Volume Hospitals (more than 123 procedures)						
Northeast Alabama Regional Medical Center	Adult	3	141	1.08	Similar	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient colon surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Southeast Region Surgical Site Infections (SSIs) - Colon Surgeries January 1, 2020 - December 31, 2020						
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)	
Low-Volu	ıme Hospi	itals (fewe	er than 7 proc	cedures)		
Dale Medical Center	Adult	0	2	N/A	-	
Medical Center Barbour	Adult	0	6	N/A	-	
Mizell Memorial Hospital	Adult	0	6	N/A	-	
Wingger og Madigel Canton	Adult	0	4	N/A	-	
Wiregrass Medical Center	Pediatric	0	1	N/A	-	
Medium	-Volume I	Hospitals	(7 – 123 proce	edures)		
Andalusia Regional Hospital	Adult	0	28	N/A	-	
Flowers Hospital	Adult	2	58	1.56	Similar	
Medical Center Enterprise	Adult	1	25	N/A	-	
Troy Regional Medical Center	Adult	0	27	N/A	-	
High-Volume Hospitals (more than 123 procedures)						
Southeast Health	Adult	1	179	0.24	Similar	
	Pediatric	0	3	N/A	-	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient colon surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Southwest Region Surgical Site Infections (SSIs) - Colon Surgeries January 1, 2020 - December 31, 2020									
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)				
Low-Volu	ume Hospi	itals (fewe	er than 7 proc	edures)					
Atmore Community Hospital	Adult	0	2	N/A	-				
Monroe County Hospital	Adult	0	2	N/A	-				
Medium	Medium-Volume Hospitals (7 – 123 procedures)								
D.W. McMillan Memorial Hospital	Adult	1	26	N/A	-				
North Baldwin Infirmary	Adult	0	9	N/A	-				
Providence Hospital	Adult	1	99	0.50	Similar				
South Baldwin Regional Medical Center	Adult	1	40	N/A	-				
Springhill Medical Center	Adult	0	105	0	Similar				
Thomas Hospital	Adult	1	119	0.44	Similar				
University of South Alabama	Adult	0	8	N/A	-				
Children's & Women's Hospital	Pediatric	0	29	N/A	-				
High-Volume Hospitals (more than 123 procedures)									
Mobile Infirmary Medical Center	Adult	3	258	0.48	Similar				
University of South Alabama	Adult	4	219	0.47	Similar				
Medical Center	Pediatric	0	3	N/A	-				

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient colon surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



West Region Surgical Site Infections (SSIs) - Colon Surgeries January 1, 2020 - December 31, 2020							
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)		
Low-Volu	Low-Volume Hospitals (fewer than 7 procedures)						
Fayette Medical Center	Adult	0	3	N/A	-		
Northwest Medical Center	Adult	0	6	N/A	-		
Whitfield Regional Hospital	Adult	0	3	N/A	-		
Medium-Volume Hospitals (7 – 123 procedures)							
Northport Medical Center	Northport Medical Center Adult 0 20 N/A -						
High-Volume Hospitals (more than 123 procedures)							
DCH Regional Medical Center	Adult	6	241	0.84	Similar		

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient colon surgeries performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient colon surgery; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using colon surgical procedures with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Birmingham Region Surgical Site Infections (SSIs) - Abdominal Hysterectomies January 1, 2020 - December 31, 2020							
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)		
Low-Volu	ıme Hospi	tals (fewe	r than 16 pro	cedures)			
Medical West	Adult	0	14	N/A	-		
St. Vincent's St. Clair	Adult	0	2	N/A	-		
University of Alabama at Birmingham Highlands	Adult	0	7	N/A	-		
Medium	-Volume H	lospitals (16 – 169 proc	edures)			
Princeton Baptist Medical Center	Adult	0	29	N/A	-		
Shelby Baptist Medical Center	Adult	0	54	N/A	-		
St. Vincent's East	Adult	0	46	N/A	-		
Walker Baptist Medical Center	Adult	0	64	N/A	-		
High-Volume Hospitals (more than 169 procedures)							
Brookwood Medical Center	Adult	4	759	1.03	Similar		
Grandview Medical Center	Adult	0	235	0	Similar		
St. Vincent's Birmingham	Adult	1	403	0.42	Similar		
University of Alabama at Birmingham Hospital	Adult	3	663	0.55	Similar		

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient hysterectomies performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using hysterectomies with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Central Region Surgical Site Infections (SSIs) - Abdominal Hysterectomies January 1, 2020 - December 31, 2020							
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)		
Low-Volu	me Hospi	tals (fewe	r than 16 pro	cedures)			
Russell Medical Center	Adult	0	2	N/A	-		
Medium	-Volume H	lospitals (16 – 169 proc	edures)			
Baptist Medical Center South	Adult	0	47	N/A	-		
Jackson Hospital & Clinic	Adult	0	64	N/A	-		
Vaughan Regional Medical Center	Adult	0	21	N/A	-		
High-Volume Hospitals (more than 169 procedures)							
Domtion Modical Conton Post	Adult	1	497	0.45	Similar		
Baptist Medical Center East	Pediatric	0	1	N/A	-		
East Alabama Medical Center	Adult	2	278	1.51	Similar		

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient hysterectomies performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using hysterectomies with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



North Region Surgical Site Infections (SSIs) - Abdominal Hysterectomies January 1, 2020 - December 31, 2020						
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)	
Low-Volu	me Hospi	tals (fewe	r than 16 pro	cedures)		
Highlands Medical Center	Adult	0	10	N/A	-	
Russellville Hospital	Adult	0	1	N/A	-	
Medium	-Volume H	lospitals (16 – 169 proc	edures)		
Athens Limestone Hospital	Adult	0	53	N/A	-	
Cullman Regional Medical Center	Adult	0	43	N/A	-	
Decatur Morgan Hospital - Decatur Campus	Adult	0	32	N/A	-	
Helen Keller Hospital	Adult	0	78	N/A	-	
Marshall Medical Center South	Adult	0	34	N/A	-	
North Alabama Medical Center	Adult	0	27	N/A	-	
High-Volume Hospitals (more than 169 procedures)						
Crestwood Medical Center	Adult	1	297	0.81	Similar	
Huntsville Hospital	Adult	0	735	0	Better	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient hysterectomies performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using hysterectomies with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)

Worse: indicates a facility has significantly more infections compared to national baseline data (based on a 95% confidence interval)



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Northeast Region Surgical Site Infections (SSIs) - Abdominal Hysterectomies January 1, 2020 - December 31, 2020						
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)	
Low-Volu	me Hospi	tals (fewe	r than 16 pro	cedures)		
Riverview Regional Medical Center	Adult	0	1	N/A	-	
Medium	-Volume H	lospitals (16 – 169 proc	edures)		
Coosa Valley Medical Center	Adult	0	33	N/A	-	
DeKalb Regional Medical Center	Adult	0	17	N/A	-	
Gadsden Regional Medical Center	Adult	0	27	N/A	-	
Northeast Alabama Regional Medical Center	Adult	0	90	N/A	-	
High-Volume Hospitals (more than 169 procedures)						
-	-	-	-	-	-	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient hysterectomies performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using hysterectomies with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)





Southeast Region Surgical Site Infections (SSIs) - Abdominal Hysterectomies January 1, 2020 - December 31, 2020						
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)	
Low-Volu	me Hospi	tals (fewe	r than 16 pro	cedures)		
Andalusia Regional Hospital	Adult	0	7	N/A	-	
Medical Center Barbour	Adult	0	1	N/A	-	
Wiregrass Medical Center	Adult	0	3	N/A	-	
Medium	-Volume H	lospitals (16 – 169 proc	edures)		
Medical Center Enterprise	Adult	0	55	N/A	-	
High-Volume Hospitals (more than 169 procedures)						
Flowers Hospital	Adult	1	226	0.81	Similar	
Southeast Health	Adult	1	189	0.93	Similar	

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient hysterectomies performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using hysterectomies with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



Southwest Region Surgical Site Infections (SSIs) - Abdominal Hysterectomies January 1, 2020 - December 31, 2020								
Hospital Name	Age Group	Number of SSIs	Number of Procedures	Ratio of Observed to Predicted Infections (SIR)	2020 Hospital Performance compared to National Performance (2015)			
Low-Volu	me Hospi	tals (fewe	r than 16 pro	cedures)				
Grove Hill Memorial Hospital	Adult	0	6	N/A	-			
South Baldwin Regional Medical Center	Adult	0	4	N/A	-			
Medium	-Volume H	lospitals (16 – 169 proc	edures)				
D.W. McMillan Memorial Hospital	Adult	0	39	N/A	-			
Mobile Infirmary Medical Center	Adult	2	148	N/A	-			
North Baldwin Infirmary	Adult	0	46	N/A	-			
Providence Hospital	Adult	0	146	N/A	-			
Thomas Hospital	Adult	0	127	N/A	-			
University of South Alabama Medical Center	Adult	0	17	N/A	-			
High-Volu	High-Volume Hospitals (more than 169 procedures)							
Springhill Medical Center	Adult	0	303	0	Similar			
University of South Alabama Children's & Women's Hospital	Adult	3	283	1.46	Similar			

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient hysterectomies performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using hysterectomies with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



West Region Surgical Site Infections (SSIs) - Abdominal Hysterectomies January 1, 2020 - December 31, 2020					
Hospital Name	Age GroupNumber of SSIsNumber of PredictedRatio of Observed to Predicted2020 Hospital 				
Low-Volu	me Hospi	tals (fewe	r than 16 pro	cedures)	
Northwest Medical Center	Adult	0	3	N/A	-
Medium	-Volume H	lospitals (16 – 169 proc	edures)	
Northport Medical Center	Adult	0	66	N/A	-
High-Volume Hospitals (more than 169 procedures)					
DCH Regional Medical Center	Adult	1	286	0.54	Similar

N/A: number of predicted events did not meet minimum threshold for calculating SIR

Procedures: the number of inpatient hysterectomies performed in 2020

SSI: a deep- or organ-level infection associated with an inpatient hysterectomy; superficial SSIs excluded from analysis

SIR: the standardized infection ratio, i.e., the ratio of observed infections to predicted infections (calculated from national data using hysterectomies with similar risks)

Better: indicates a facility has significantly fewer infections compared to national baseline data (based on a 95% confidence interval)

Similar: indicates a facility does not have significantly more or less infections compared to national baseline data (based on a 95% confidence interval)



DEFINITIONS AND ACRONYMS

ADPH: Alabama Department of Public Health AlaHA: Alabama Hospital Association CAUTI: Catheter-Associated Urinary Tract Infection CDC: Centers for Disease Control and Prevention CLABSI: Central Line-Associated Bloodstream Infection COLO: Colon Surgery HAI: Healthcare-Associated Infection HDAC: Healthcare Data Advisory Council HYST: Abdominal Hysterectomy IP: Infection Preventionist N/A: Not Applicable NHSN: National Healthcare Safety Network SIR: Standardized Infection Ratio SSI: Surgical Site Infection

ALABAMA HOSPITALS REPORTING DATA

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