

Tennessee's Report on Healthcare-Associated Infections for Healthcare Consumers

January 1, 2017 – December 31, 2018

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Cover image: Methicillin-resistant *Staphylococcus aureus* (MRSA) bacteria, U.S. Centers for Disease Control and Prevention - Medical Illustrator, James Archer 2013

Executive Summary

Healthcare-associated infections (HAIs) are a major public health problem. According to the Centers for Disease Control and Prevention (CDC), there were an estimated **722,000 HAIs** and **75,000 HAI-related deaths** in the United States in 2011¹, making HAIs one of the top ten leading causes of death². This report summarizes the performance of Tennessee's acute care hospitals, long-term acute care hospitals and inpatient rehabilitation facilities on five different types of HAIs in 2017 and 2018 and healthcare worker flu vaccination for the 2017/2018 and 2018/2019 flu season.

Key Findings

In 2017, Tennessee hospitals reported:

- *Fewer* central line-associated bloodstream infections (CLABSI) in adult and pediatric intensive care units (ICUs) and wards than predicted based on the national experience from 2015. *About the same* CLABSI in neonatal ICUs and long-term acute care hospitals (LTAC) than predicted based on the national experience from 2015.
- Fewer catheter-associated urinary tract infections (CAUTI) in adult and pediatric ICUs and wards than predicted based on the national experience from 2015. About the same CAUTI in LTAC and inpatient rehabilitation facilities (IRF) than predicted based on the national experience from 2015.
- Fewer number of surgical site infections (SSI) following colon procedures and *about* the same abdominal hysterectomies as predicted based on the national experience from 2015.
- *More* positive lab results with methicillin-resistant *Staphylococcus aureus* (MRSA) bacteria found in the bloodstream in IRF as predicted based on the national experience from 2015. *About the same* of MRSA positive lab results with MRSA found in the bloodstream in acute care hospitals and LTAC.
- **Fewer** number of positive lab results with *Clostridioides difficile* found in stool (feces) in all facility types than predicted based on the national experience from 2015.
- On average, **89.4%** of the healthcare workers in Tennessee hospitals had documented vaccination for seasonal influenza for the 2017/2018 flu season

¹ Magill SS, Edwards JR, Bamberg W, et al. Multistate Point-Prevalence Survey of Health Care–Associated Infections. New England Journal of Medicine 2014;370:1198-208.

² Klevens RM, Edwards JR, Richards CL, Jr., et al. Estimating health care-associated infections and deaths in U.S. hospitals, 2002. Public health reports 2007;122:160-6.

(October 2017-March 2018). On average, **92.7%** of the healthcare workers in LTAC and **91.1%** of healthcare workers in IRF had documented vaccination.

In 2018, Tennessee hospitals reported:

- Fewer central line-associated bloodstream infections (CLABSI) in adult and pediatric ICUs and wards than predicted based on the national experience from 2015. About the same CLABSI in neonatal ICUs and LTAC than predicted based on the national experience from 2015.
- Fewer catheter-associated urinary tract infections (CAUTI) in adult and pediatric ICUs and wards than predicted based on the national experience from 2015. About the same CAUTI in LTAC and more in IRF than predicted based on the national experience from 2015.
- Fewer number of surgical site infections (SSI) following colon procedures and *about* the same abdominal hysterectomies as predicted based on the national experience from 2015.
- *More* positive lab results with methicillin-resistant *Staphylococcus aureus* (MRSA) bacteria found in the bloodstream in hospitals as predicted based on the national experience from 2015. *About the same* of MRSA positive lab results with MRSA found in the bloodstream in IRF and LTAC.
- **Fewer** number of positive lab results with *Clostridioides difficile* found in stool (feces) in all facility types than predicted based on the national experience from 2015.
- On average, *90.8%* of the healthcare workers in Tennessee hospitals had documented vaccination for seasonal influenza for the 2018/2019 flu season (October 2018-March 2019). On average, *87.7%* of the healthcare workers in LTAC and *91.4%* of healthcare workers in IRF had documented vaccination.

Introduction

What is the purpose of this report?

This report is meant to help patients who need inpatient medical treatments decide whether they should be concerned about healthcare-associated infections (HAIs) at the hospital they may choose. HAIs are infections patients can get while receiving medical treatment in a healthcare facility. Patients should know that these infections are unintended. Ideally, HAIs should never happen, but sometimes they do.

Hospitals track and report HAIs for many reasons. In some cases they are required to do so either by state public health authorities or by federal health agencies. In most cases, hospitals report numbers (data) about certain HAIs because they want to know how well they are doing in preventing them, and how they compare with other hospitals of similar size and with similar kinds of patients.

It is important for the patients and their family members or advocates using this information to ask healthcare providers questions before seeking and while receiving medical treatment. Asking the right questions can help patients and family members learn what they can do to prevent infections.

This report looks at five HAIs:

- Central line-associated bloodstream infections (CLABSI) in adult and pediatric intensive care units (ICUs), neonatal ICUs, and adult and pediatric wards
- Catheter-associated urinary tract infections (CAUTIs) in adult and pediatric intensive care units (ICUs) and adult and pediatric wards
- Surgical site infections (SSI) following colon surgeries and abdominal hysterectomy procedures
- 4. Positive laboratory results with methicillin-resistant *Staphylococcus aureus* (MRSA) bacteria found in the bloodstream
- 5. Positive laboratory results with *Clostridioides difficile* (*C. difficile*) bacteria found in stool (feces)

For more information about central lines, urinary catheters, and the HAIs discussed in this report, see "Fast Facts" This report also shares information on healthcare worker vaccination for seasonal influenza (or the "flu"). The Centers for Disease Control and Prevention (CDC) and the Tennessee Department of Health recommend that all personnel who work in a healthcare setting receive the flu vaccine each year to help prevent the spread of flu. See the "<u>Guide to Understanding</u> <u>Healthcare Worker Influenza Vaccination</u>" for more information.

In addition to the five HAIs and healthcare worker vaccination data shown in this report, hospitals are required by law to report additional HAIs to the Tennessee Department of Health. Information about all HAIs hospitals report to the Tennessee Department of Health and HAI data from other types of healthcare facilities can be found in the technical version of this report. More information about Tennessee's mandatory reporting requirements and the technical version of the State HAI Report can be found here:

https://www.tn.gov/health/cedep/hai.html.

These measures do not represent all possible infections, but were selected because they give a good overview of how a hospital is doing in preventing healthcare-associated infections. These infections are largely preventable when healthcare providers use infection prevention steps recommended by the CDC. The information in this report can help you to think about whether

a particular hospital is the best place for you to receive care. However, there are other things to consider when making a decision about where to get your care. You should use this information as a starting point to ask your healthcare provider questions, and use the answers in your decision making. For more things to consider when it comes to choosing a hospital, see "<u>Things to Think About</u> <u>When Choosing a Healthcare Facility</u>."

For more information about what patients can do to prevent HAIs, see "<u>What Patients Can do to</u> <u>Prevent Infections</u>"

Methods

How should I read this report?

This report looks at how hospitals in this state performed in terms of infection prevention by displaying how many HAIs they reported during January 2017-December 2018. It shows whether a hospital had more HAIs, fewer HAIs, or about the same number of HAIs compared to the national baseline (national experience) based on previous years of reported data. This comparison takes into account differences between hospitals such as types of patients and procedures, as well as other factors such as the hospital's size and whether it is affiliated with a medical school. See "Reading Guide to the HAI Data Tables: An Explanation of Each Variable" for a guide to understanding the data tables presented in this report.

This report also looks at the percentage of all healthcare workers in each hospital who received the flu vaccine. Higher percentages are better, because this indicates that a greater number of healthcare workers are protected against the flu and less likely to spread it to patients. The report shows whether a hospital had a higher percentage, lower percentage, or similar percentage of vaccinated healthcare workers compared to the Department of Health and Human Services (HHS) Healthy People 2020 goal (90%). See "Reading Guide to the Healthcare Worker Influenza Vaccination Data Tables" for a guide to understanding the healthcare worker flu vaccination data table presented in this report.

What do the Numbers Mean?

It's important to understand that numbers alone won't show how well a hospital is doing in preventing HAIs. This report shows how hospitals performed during 2017 and 2018 and compares each hospital's performance to the national baseline.

Larger hospitals that see more patients or do more surgeries may have more infections compared to smaller hospitals. Therefore, it is important not only to consider the "interpretation" for each hospital, but to also look at the total number of procedures performed and the total number of infections observed (or identified) in that time period.

If a Hospital Has Zero (0) Infections, What Does That Mean?

The total number of infections listed in the data tables represents a count of the number of infections reported by this hospital. If the number of infections is zero (0), this means that the hospital saw no infections of this type during 2017 or 2018. It does NOT mean that the hospital

failed to report all of their infections. If a hospital reported zero infections, it may be important to consider the size of the hospital and to look at the total number of procedures performed and the total number of infections that were predicted (also shown in the data tables).

For more information about how the numbers in this report are calculated, see the Methods section of the <u>technical report</u>.

Where do the numbers come from?

Hospitals self-report their HAI data to the CDC and the Tennessee Department of Health using a free, web-based software system called the National Healthcare Safety Network (NHSN). CDC and the Tennessee Department of Health HAI program provide training to hospital staff on the appropriate use of this system and provide guidance on how to track infections in a standard way.

More information about NHSN can be found here: <u>http://www.cdc.gov/nhsn/</u>

Things to consider when looking at the report

A complete list of considerations and limitations of these data can be found in the technical report, available here: <u>https://www.tn.gov/health/cedep/hai.html</u>

This report covers data from January 2017-December 2018, and the data were downloaded from the National Healthcare Safety Network (NHSN) on June 20th, 2019; any changes made to the data after this date are not reflected in this report. Before reviewing this report, a few clarifications about the data need to be made:

 The data within this report are preliminary. The Tennessee Department of Health HAI Program has reviewed the quality of the data to identify any potential errors or data entry mistakes, but these data have not been thoroughly reviewed through external validation. Although efforts were made by hospitals and the Tennessee Department of Health HAI Program to ensure that the data were accurate and complete, the data are self-reported and have not been formally "double-checked," or validated.

- 2. *There may be differences in reporting practices among hospitals.* Hospitals with more infection control personnel and resources may be able to identify and report more infections compared to a hospital with fewer infection control resources.
- 3. There may be differences between results published by the Tennessee Department of Health and results published elsewhere (e.g., CMS - Centers for Medicare and Medicaid Services Hospital Compare website). Results may differ due to using data from different time periods, different facility types, different patient populations, and/or different methods of analysis.
- 4. *The Tennessee Department of Health chose not to present some rates* for individual hospital units, procedures or hospitals that did not meet a threshold (minimum value) for the reporting period. The minimum threshold numbers are based on CDC recommendations for reporting healthcare-associated infection data.
- 5. The Tennessee Department of Health does not calculate an SIR when the number of predicted infections is less than 1. In these situations, the "How Does This Facility Compare to the National Experience" text says "No conclusion." This does not mean that the hospital failed to report data, or that the hospital did not report all necessary data; it only means that the number of patients, devices (central lines or urinary catheters), and/or procedures that were seen at this hospital during this time period did not meet the established threshold (minimum value) for calculating an SIR. This minimum threshold is based on CDC recommendations. In other words, there is not enough information to make a reliable conclusion about this hospital's performance on this measure.
- 6. *Laboratory-Identified Events (LabID Events): Clostridioides difficile* infections (CDI) and methicillin-resistant *Staphylococcus aureus* (MRSA) bacteremia (blood infection) LabID events rely on laboratory data. Patients did not have to be ill to have a positive result, and a positive result can be determined without requiring clinical information about the patient. This allows for a much less labor-intensive means to track CDI and MRSA infections. Only those LabID events that occurred more than 3 calendar days after hospital admission are displayed in this report.

Results

Reading Guide to the HAI Data Tables: An Explanation of Each Variable

Below is a list of all variables shown in the HAI data tables:

- **Title**: The title of the table gives you information about the infection type, time period, geographic location, and facility type included in the table.
- **Facility Name:** This is the name of the facility. Facilities with multiple campuses will have each campus identified separately.
- **Procedure Type:** This is the specific type of surgery for which the surgical site infection (SSI) data are presented (such as abdominal hysterectomy or colon surgery). If acronyms are used, you can find the full name of the surgery in the legend or in the table's title.
- **Number of Procedures:** This is the total number of surgeries performed by a facility during a single year.
- **Observed Infections (or Observed Events):** This is the number of infections (or events, for LabID measures) that was reported by the facility.
- **Predicted Infections (or Predicted Events):** This is a calculated value that reflects the number of infections (or events, for LabID measures) that we have "predicted" to occur in this facility, based on the national experience.
- **"How Does This Facility Compare to the National Experience?"** Colors and symbols are used to help you quickly understand and interpret the facility's data. This is the "take-home message" about healthcare-associated infections in this facility.

Holicates that the facility had fewer infections than were predicted (better than the national experience)

Indicates that the facility had about the same number of infections as were predicted (same as the national experience)

× Indicates that the facility had more infections than were predicted (worse than the national experience)

No Conclusion: Indicates that this facility reported data, but there was not enough information to make a reliable comparison to the national experience (number of predicted infections was less than 1).

CLABSI

Adult, Pediatric and Neonatal Critical Care Units

Central Line-Associated Bloodstream Infections (CLABSI)

A *central line* is a tube placed in a large vein to allow access to the bloodstream and provide the patient with important medicine. A *central line-associated bloodstream infection (CLABSI)* can occur when bacteria or other germs travel along a central line and enter the blood. When not put in correctly or kept clean, central lines can become a pathway for germs to enter the body and cause serious infections in the blood.

CLABSI data are presented for 2017 and 2018 separately for adult and pediatric intensive care units (ICU) and neonatal ICUs (NICU). Burn and trauma ICUs are excluded from the tables below. Only hospitals with eligible intensive care units during 2017 and 2018 are included in the following tables. In the following tables, hospitals are compared to the national experience from 2015 national data used by CDC for comparison.

Table 1: Central Line-Associated Bloodstream Infections (CLABSI) in Adult and Pediatric ICUs and NeonatalICUs in Tennessee Hospitals Overall, 01/01/2017 – 12/31/2017

Location Type	Observed Infections	Predicted Infections	How do Tennessee Hospitals Compare to the National Experience?
Adult/Pediatric ICUs	204	240	🛨 Better
Neonatal ICUs	41	55	= Same

Comparison to the National	Number of Hospitals				
Experience	Adult/Pediatric ICUs	Neonatal ICUs			
★ Better	2	1			
= Same	39	11			
× Worse	0	0			
No Conclusion	45	13			

Legend								
 Fewer infections (better) than predicted based on the national experience.* 	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.			
*National experience contains data from 2015 for CLABSI.								

Table 2: Central Line-Associated Bloodstream Infections (CLABSI) in Adult and Pediatric ICUs and NeonatalICUs in Tennessee Hospitals Overall, 01/01/2018 – 12/31/2018

Location Type	Observed Infections	Predicted Infections	How do Tennessee Hospitals Compare to the National Experience?
Adult/Pediatric ICUs	173	229	★ Better
Neonatal ICUs	42	53	= Same

Comparison to the National	Number of Hospitals				
Experience	Adult/Pediatric ICUs	Neonatal ICUs			
★ Better	3	0			
= Same	35	11			
× Worse	1	1			
No Conclusion	48	13			

	Legend								
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.			
	*National experience contains data from 2015 for CLABSI.								

Table 3: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Adult and PediatricIntensive Care Units (ICU) Acute Care Hospital Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	1	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	4	11.7	★ Better
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	1	1.7	= Same
Bristol Regional Medical Center	4	4.4	= Same
Centennial Medical Center	9	11.7	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	4	4.0	= Same
Cumberland Medical Center	1	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	1	1.4	= Same
Erlanger Medical Center	11	13.1	= Same
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	7	3.4	= Same
Franklin Woods Community Hospital	0	Less than 1.0	No Conclusion
Hendersonville Medical Center	1	1.0	= Same
Henry County Medical Center	1	Less than 1.0	No Conclusion
Holston Valley Medical Center	4	6.5	= Same
Horizon Medical Center	0	Less than 1.0	No Conclusion
Indian Path Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	13	12.7	= Same
Jellico Community Hospital	0	Less than 1.0	No Conclusion
Johnson City Medical Center	6	10.1	= Same
Laughlin Memorial Hospital	0	Less than 1.0	No Conclusion
LeConte Medical Center	1	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion

	Legend							
	Fewer infections		About the same		More infections		When the number of	
l .	(better) than		number of infections		(worse) than	No	predicted infections	
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be	
	experience.*		experience.*		experience.*		made.	

Table 3	(cont'd)
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Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	12	11.4	= Same
Maury Regional Medical Center	1	3.0	= Same
Memorial Healthcare System	9	6.5	= Same
Memorial Hixson Hospital	1	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	5	5.7	= Same
Methodist Healthcare LeBonheur	10	9.2	= Same
Methodist Healthcare North	1	4.7	= Same
Methodist Healthcare South	1	1.9	= Same
Methodist Medical Center of Oak Ridge	1	2.6	= Same
Methodist University Hospital	12	14.8	= Same
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	1.2	= Same
Nashville General Hospital at Meharry	2	Less than 1.0	No Conclusion
NorthCrest Medical Center	0	Less than 1.0	No Conclusion
Parkridge East Hospital	1	Less than 1.0	No Conclusion
Parkridge Medical Center	1	2.6	= Same
Parkwest Medical Center- Knoxville	7	4.0	= Same
Regional One Health	4	3.4	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	3	3.9	= Same
Southern TN Reg Health Sys-Lawrenceburg	1	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	0	2.1	= Same
St. Francis Hospital - Memphis	3	5.1	= Same

	Legend							
	Fewer infections		About the same		More infections		When the number of	
	(better) than		number of infections		(worse) than	No	predicted infections	
\star	predicted based on	=	as predicted based	X	predicted based on		is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be	
	experience.*		experience.*		experience.*		made.	

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	5	5.9	= Same
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	4	3.7	= Same
St. Thomas West Hospital	9	10.6	= Same
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	0	Less than 1.0	No Conclusion
Summit Medical Center	1	2.3	= Same
Sumner Regional Medical Center	0	1.3	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	1	Less than 1.0	No Conclusion
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	2	1.3	= Same
Tennova Healthcare - Cleveland	4	Less than 1.0	No Conclusion
Tennova Healthcare - Dyersburg Regional	0	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	1	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	1	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	1.3	= Same
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	6	3.0	= Same

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on	😑 as predicted based		X	predicted based on	_	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.*		experience.*		experience.*		made.					

Table 3 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Regional Jackson	1	1.1	= Same
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	1	Less than 1.0	No Conclusion
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	0	1.5	= Same
University of Tennessee Medical Ctr	2	8.2	★ Better
Vanderbilt Medical Center	20	19.9	= Same
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
Williamson Medical Center	1	1.1	= Same

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on		as predicted based	X	predicted based on		is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.*		experience.*		experience.*		made.					

Table 4: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Adult and PediatricIntensive Care Units (ICU) Acute Care Hospital Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	13	13.0	= Same
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	2	1.8	= Same
Bristol Regional Medical Center	3	4.6	= Same
Centennial Medical Center	10	11.7	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	4	3.5	= Same
Cumberland Medical Center	1	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	1	2.0	= Same
Erlanger Medical Center	5	13.5	★ Better
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	3	3.0	= Same
Franklin Woods Community Hospital	0	Less than 1.0	No Conclusion
Laughlin Memorial Hospital	0	Less than 1.0	No Conclusion
Takoma Regional Hospital	1	Less than 1.0	No Conclusion
Hendersonville Medical Center	3	Less than 1.0	No Conclusion
Henry County Medical Center	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	2	5.8	= Same
Horizon Medical Center	0	Less than 1.0	No Conclusion
Indian Path Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	26	13.3	× Worse
Jellico Community Hospital	0	Less than 1.0	No Conclusion

	Legend											
	Fewer infections		About the same		More infections			When the number of				
	(better) than		number of infections		(worse) than	N		predicted infections				
\star	predicted based on	n 📒 as predicted based 🗙 pred	predicted based on	-		is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Conclusion		conclusion can be				
	experience.*		experience.*		experience.*			made.				

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Johnson City Medical Center	9	9.7	= Same
LeConte Medical Center	0	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	5	9.8	= Same
Maury Regional Medical Center	0	2.6	= Same
Memorial Healthcare System	7	7.1	= Same
Memorial Hixson Hospital	1	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	1	5.7	★ Better
Methodist Healthcare LeBonheur	5	9.0	= Same
Methodist Healthcare North	4	4.3	= Same
Methodist Healthcare South	2	1.6	= Same
Methodist Medical Center of Oak Ridge	0	2.2	= Same
Methodist University Hospital	9	12.0	= Same
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	1.0	= Same
Nashville General Hospital at Meharry	1	Less than 1.0	No Conclusion
NorthCrest Medical Center	0	Less than 1.0	No Conclusion
Parkridge East Hospital	0	Less than 1.0	No Conclusion
Parkridge Medical Center	2	2.8	= Same
Parkwest Medical Center- Knoxville	2	3.7	= Same
Regional One Health	7	3.8	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	3	3.8	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion

	Legend												
	Fewer infections		About the same		More infections		When the number of						
	(better) than		number of infections		(worse) than	No	predicted infections						
\star	predicted based on	=	as predicted based X on the 2015 national	X	predicted based on		is less than 1, no						
	the 2015 national				the 2015 national	Conclusio	n conclusion can be						
	experience.*		experience.*		experience.*		made.						

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	1	1.5	= Same
St. Francis Hospital - Memphis	1	4.1	= Same
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	0	6.2	★ Better
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	4	3.6	= Same
St. Thomas West Hospital	6	11.1	= Same
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	0	Less than 1.0	No Conclusion
Summit Medical Center	3	2.3	= Same
Sumner Regional Medical Center	0	1.2	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	1.4	= Same
Tennova Healthcare - Cleveland	0	Less than 1.0	No Conclusion
Tennova Healthcare - Dyersburg Regional	0	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	Less than 1.0	No Conclusion

	Legend												
	Fewer infections		About the same		More infections		When the number of						
	(better) than		number of infections		(worse) than	No	predicted infections						
\star	predicted based on	=	as predicted based	X	predicted based on		is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Conclusior	conclusion can be						
	experience.*		experience.*		experience.*		made.						

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	2	1.8	= Same
Tennova Healthcare - Regional Jackson	0	Less than 1.0	No Conclusion
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	1	1.1	= Same
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	2	1.3	= Same
University of Tennessee Medical Ctr	5	6.0	= Same
Vanderbilt Medical Center	14	20.3	= Same
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
West Tennessee Healthcare North Hosp.	0	Less than 1.0	No Conclusion
Williamson Medical Center	1	1.3	= Same

	Legend												
	Fewer infections		About the same		More infections			When the number of					
	(better) than		number of infections		(worse) than	No		predicted infections					
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Conclus	sion	conclusion can be					
	experience.*		experience.*		experience.*			made.					

Table 5: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Neonatal Intensive Care Units (NICU) Acute Care Hospital Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital for Women	8	6.3	= Same
Centennial Medical Center	6	4.1	= Same
East Tennessee Children's Hospital	2	2.5	= Same
Erlanger Medical Center	0	4.0	★ Better
Holston Valley Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	0	1.2	= Same
Johnson City Medical Center	6	2.5	= Same
Laughlin Memorial Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	7	11.1	= Same
Maury Regional Medical Center	0	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	0	1.2	= Same
Methodist Healthcare LeBonheur	8	10.3	= Same
Methodist Healthcare South	0	Less than 1.0	No Conclusion
Nashville General Hospital at Meharry	0	Less than 1.0	No Conclusion
Parkridge East Hospital	1	Less than 1.0	No Conclusion
Regional One Health	1	3.8	= Same
St. Francis Bartlett	0	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	1	1.7	= Same
St. Thomas Rutherford Hospital	0	Less than 1.0	No Conclusion
Summit Medical Center	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	1	4.0	= Same
Williamson Medical Center	0	Less than 1.0	No Conclusion

	Legend						
	Fewer infections		About the same		More infections		When the number of
	(better) than		number of infections		(worse) than	No	predicted infections
\star	predicted based on		as predicted based	X	predicted based on	_	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be
	experience.*		experience.*		experience.*		made.

Table 6: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Neonatal Intensive Care Units (NICU) Acute Care Hospital Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital for Women	8	5.1	= Same
Centennial Medical Center	6	5.6	= Same
East Tennessee Children's Hospital	1	2.5	= Same
Erlanger Medical Center	2	4.1	= Same
Holston Valley Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	1	1.2	= Same
Johnson City Medical Center	7	1.5	× Worse
Laughlin Memorial Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	5	9.3	= Same
Maury Regional Medical Center	0	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	0	1.4	= Same
Methodist Healthcare LeBonheur	4	9.2	= Same
Methodist Healthcare South	0	Less than 1.0	No Conclusion
Nashville General Hospital at Meharry	0	Less than 1.0	No Conclusion
Parkridge East Hospital	0	Less than 1.0	No Conclusion
Regional One Health	5	4.4	= Same
St. Francis Bartlett	0	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	0	2.6	= Same
St. Thomas Rutherford Hospital	0	Less than 1.0	No Conclusion
Summit Medical Center	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	3	3.9	= Same
Williamson Medical Center	0	Less than 1.0	No Conclusion

	Legend						
	Fewer infections		About the same		More infections		When the number of
	(better) than		number of infections		(worse) than	No	predicted infections
\star	predicted based on		as predicted based	X	predicted based on	_	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be
	experience.*		experience.*		experience.*		made.

CLABSI

Adult and Pediatric Medical, Surgical, and Medical/Surgical Wards

Central Line-Associated Bloodstream Infections (CLABSI)

CLABSI data are presented for 2017 and 2018 separately for adult and pediatric wards. Only hospitals with eligible Adult and Pediatric Medical, Surgical, and Medical/Surgical Wards during 2017 and 2018 are included in the following tables. In the following tables, hospitals are compared to the national experience from 2015 national data used by CDC for comparison.

Table 7: Central Line-Associated Bloodstream Infections (CLABSI) in Adult and Pediatric Medical, Surgical, and Medical/Surgical Wards in Tennessee Hospitals Overall, 01/01/2017 – 12/31/2017

Location Type	Observed	Predicted	How do Tennessee Hospitals Compare
	Infections	Infections	to the National Experience?
Adult/Pediatric Wards	152	225	★ Better

Comparison to the National	Number of Hospitals			
Experience	Adult/Pediatric Wards			
★ Better	7			
= Same	35			
× Worse	1			
No Conclusion	60			

		-	L	egend		
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.
	*	National experience	cont	ains data from 20	15 for CLABSI.	

Table 8: Central Line-Associated Bloodstream Infections (CLABSI) in Adult and Pediatric Wards in TennesseeHospitals Overall, 01/01/2018 - 12/31/2018

Location Type	Observed	Predicted	How do Tennessee Hospitals Compare
	Infections	Infections	to the National Experience?
Adult/Pediatric Wards	130	207	🛨 Better

Comparison to the National	Number of Hospitals		
Experience	Adult/Pediatric Wards		
★ Better	4		
= Same	35		
× Worse	0		
No Conclusion	65		

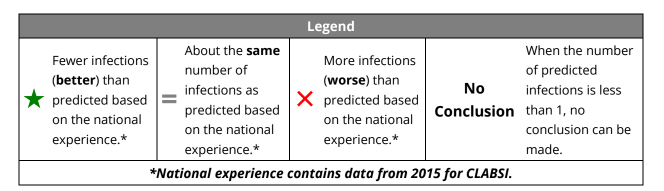


Table 9: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Adult and PediatricMedical, Surgical, and Medical/Surgical Wards Acute Care Hospital Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	1	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	4	11.2	★ Better
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	0	Less than 1.0	No Conclusion
Big South Fork Medical Center	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	4	1.9	= Same
Bristol Regional Medical Center	2	5.1	= Same
Centennial Medical Center	5	7.9	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	1	3.6	= Same
Cumberland Medical Center	0	Less than 1.0	No Conclusion
Decatur County General Hospital	0	Less than 1.0	No Conclusion
Delta Medical Center	0	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	0	3.1	★ Better
Erlanger East	0	Less than 1.0	No Conclusion
Erlanger Medical Center	10	15.5	= Same
Erlanger North	0	Less than 1.0	No Conclusion
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	4	5.2	= Same
Franklin Woods Community Hospital	2	Less than 1.0	No Conclusion
Laughlin Memorial Hospital	2	Less than 1.0	No Conclusion
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Hardin Medical Center	0	Less than 1.0	No Conclusion
Henderson County Community Hospital	0	Less than 1.0	No Conclusion

-	Legend					
*	Fewer infections (better) than predicted based on the 2015 national experience.*	About the same number of infections as predicted based on the 2015 national experience.*	X	More infections (worse) than predicted based on the 2015 national experience.*		When the number of predicted infections is less than 1, no conclusion can be made.

Table 9 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Hendersonville Medical Center	3	1.5	= Same
Henry County Medical Center	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	3	5.0	= Same
Horizon Medical Center	0	Less than 1.0	No Conclusion
Indian Path Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	4	12.1	★ Better
Jellico Community Hospital	1	Less than 1.0	No Conclusion
Johnson City Medical Center	2	2.8	= Same
LeConte Medical Center	1	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	6	8.0	= Same
Maury Regional Medical Center	2	1.6	= Same
McKenzie Regional Hospital	0	Less than 1.0	No Conclusion
Memorial Healthcare System	2	9.6	★ Better
Memorial Hixson Hospital	0	3.1	★ Better
Methodist Healthcare Germantown	5	7.3	= Same
Methodist Healthcare LeBonheur	8	4.6	= Same
Methodist Healthcare North	3	3.2	= Same
Methodist Healthcare South	0	2.5	= Same
Methodist Medical Center of Oak Ridge	1	3.3	= Same
Methodist University Hospital	13	16.4	= Same
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	1.7	= Same
Nashville General Hospital at Meharry	0	Less than 1.0	No Conclusion
NorthCrest Medical Center	1	Less than 1.0	No Conclusion
Parkridge East Hospital	0	Less than 1.0	No Conclusion

	Legend									
*	Fewer infections (better) than predicted based on the 2015 national experience.*	=	About the same number of infections as predicted based on the 2015 national experience.*	X	More infections (worse) than predicted based on the 2015 national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.			

Table 9	(cont'd)
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Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Parkridge Medical Center	5	1.7	× Worse
Parkwest Medical Center- Knoxville	8	4.9	= Same
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	4	3.4	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	1	3.0	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Sewanee	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	2	1.6	= Same
St. Francis Hospital - Memphis	3	2.7	= Same
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	6	5.4	= Same
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	3	7.3	= Same
St. Thomas Stones River Hospital	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	2	12.2	★ Better
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	1	Less than 1.0	No Conclusion
Summit Medical Center	2	1.1	= Same
Sumner Regional Medical Center	0	1.3	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	3	1.0	= Same

	Legend								
*	Fewer infections (better) than predicted based on the 2015 national experience.*	Ш	About the same number of infections as predicted based on the 2015 national experience.*	X	More infections (worse) than predicted based on the 2015 national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.		

Table 9 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Cleveland	2	Less than 1.0	No Conclusion
Tennova Healthcare - Dyersburg Regional	0	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jamestown	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	1.2	= Same
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	4	1.5	= Same
Tennova Healthcare - Physician's Reg Med Ctr	0	2.2	= Same
Tennova Healthcare - Regional Jackson	3	1.0	= Same
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	1	Less than 1.0	No Conclusion
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	0	1.2	= Same
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	1	6.8	★ Better
Vanderbilt Medical Center	10	11.4	= Same
Wayne Medical Center	0	Less than 1.0	No Conclusion
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
Williamson Medical Center	0	1.3	= Same

	Legend									
*	Fewer infections (better) than predicted based on the 2015 national experience.*	=	About the same number of infections as predicted based on the 2015 national experience.*	×	More infections (worse) than predicted based on the 2015 national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.			

Table 10: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Adult and PediatricMedical, Surgical, and Medical/Surgical Wards Acute Care Hospital Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	1	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	11	10.8	= Same
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	0	Less than 1.0	No Conclusion
Big South Fork Medical Center	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	0	1.6	= Same
Bristol Regional Medical Center	2	5.8	= Same
Centennial Medical Center	8	5.2	= Same
Claiborne Medical Center	1	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	1	3.2	= Same
Cumberland Medical Center	0	Less than 1.0	No Conclusion
Decatur County General Hospital	0	Less than 1.0	No Conclusion
Delta Medical Center	0	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	1	4.1	= Same
Erlanger East	1	Less than 1.0	No Conclusion
Erlanger Medical Center	6	11.7	= Same
Erlanger North	0	Less than 1.0	No Conclusion
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	5	4.2	= Same
Franklin Woods Community Hospital	0	Less than 1.0	No Conclusion
Laughlin Memorial Hospital	1	Less than 1.0	No Conclusion
Takoma Regional Hospital	1	Less than 1.0	No Conclusion
Hardin Medical Center	0	Less than 1.0	No Conclusion
Henderson County Community Hospital	0	Less than 1.0	No Conclusion

	Legend									
*	Fewer infections (better) than predicted based on the 2015 national experience.*	Ш	About the same number of infections as predicted based on the 2015 national experience.*	×	More infections (worse) than predicted based on the 2015 national experience.*	No Conclus	ion	When the number of predicted infections is less than 1, no conclusion can be made.		

Table 10 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Henry County Medical Center	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	1	4.6	= Same
Horizon Medical Center	0	Less than 1.0	No Conclusion
Indian Path Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	10	12.4	= Same
Jellico Community Hospital	0	Less than 1.0	No Conclusion
Johnson City Medical Center	0	2.6	= Same
LeConte Medical Center	0	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	5	8.8	= Same
Maury Regional Medical Center	0	1.4	= Same
McKenzie Regional Hospital	0	Less than 1.0	No Conclusion
Memorial Healthcare System	5	4.3	= Same
Memorial Hixson Hospital	0	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	2	4.8	= Same
Methodist Healthcare LeBonheur	3	5.2	= Same
Methodist Healthcare North	5	3.2	= Same
Methodist Healthcare South	2	2.6	= Same
Methodist Medical Center of Oak Ridge	0	2.7	= Same
Methodist University Hospital	4	12.5	★ Better
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	1.5	= Same
Nashville General Hospital at Meharry	0	Less than 1.0	No Conclusion
NorthCrest Medical Center	1	Less than 1.0	No Conclusion
Parkridge East Hospital	0	Less than 1.0	No Conclusion

	Legend									
*	Fewer infections (better) than predicted based on the 2015 national experience.*	=	About the same number of infections as predicted based on the 2015 national experience.*	×	More infections (worse) than predicted based on the 2015 national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.			

Table 10 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Parkridge Medical Center	3	1.1	= Same
Parkwest Medical Center- Knoxville	6	5.2	= Same
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	5	3.3	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	0	2.6	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Sewanee	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	0	1.7	= Same
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	1	6.8	★ Better
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	3	7.8	= Same
St. Thomas Stones River Hospital	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	7	14.2	★ Better
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	0	Less than 1.0	No Conclusion
Summit Medical Center	1	Less than 1.0	No Conclusion
Sumner Regional Medical Center	1	1.1	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	Less than 1.0	No Conclusion

	Legend								
*	Fewer infections (better) than predicted based on the 2015 national experience.*	About the same number of infections as predicted based on the 2015 national experience.*	X	More infections (worse) than predicted based on the 2015 national experience.*	Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.			

Table 10 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Cleveland	1	Less than 1.0	No Conclusion
Tennova Healthcare - Dyersburg Regional	0	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jamestown	0	1.5	= Same
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	Less than 1.0	No Conclusion
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	4	1.7	= Same
Tennova Healthcare - Physician's Reg Med Ctr	3	1.4	= Same
Tennova Healthcare - Regional Jackson	0	Less than 1.0	No Conclusion
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	2	1.0	= Same
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	0	1.8	= Same
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	5	6.6	= Same
Vanderbilt Medical Center	8	15.6	★ Better
Wayne Medical Center	0	Less than 1.0	No Conclusion
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
West Tennessee Healthcare North Hosp.	1	Less than 1.0	No Conclusion
Williamson Medical Center	0	1.2	= Same

	Legend						
*	Fewer infections (better) than predicted based on the 2015 national experience.*	About the same number of infections as predicted based on the 2015 national experience.*	X	More infections (worse) than predicted based on the 2015 national experience.*	Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.	

CLABSI

Long-term Acute Care Hospitals

Central Line-Associated Bloodstream Infections (CLABSI)

CLABSI data are presented for long-term acute care hospitals (LTAC) for 2017 and 2018. LTACs are facilities designed for people that require care on an ongoing basis but no longer require intensive care at an acute care hospital. In the following tables, hospitals are compared to the national experience from 2015 national data used by CDC for comparison.

Table 11: Central Line-Associated Bloodstream Infections (CLABSI) in Long-Term Acute Care Hospitals in Tennessee Hospitals Overall, 01/01/2017 – 12/31/2017

Location Type	Observed	Predicted	How do Tennessee Hospitals Compare		
	Infections	Infections	to the National Experience?		
LTAC	49	55	= Same		

Comparison to the National Experience	Number of LTACs		
★ Better	1		
= Same	8		
× Worse	0		
No Conclusion	0		

			L	egend		
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.
*National experience contains data from 2015 for CLABSI.						

Table 12: Central Line-Associated Bloodstream Infections (CLABSI) in Long-Term Acute Care Hospitals in Tennessee Hospitals Overall, 01/01/2018 – 12/31/2018

Location Type	Observed	Predicted	How do Tennessee Hospitals Compare
	Infections	Infections	to the National Experience?
LTAC	45	44	🛨 Better

Comparison to the National Experience	Number of LTACs
🛨 Better	0
= Same	8
× Worse	1
No Conclusion	0

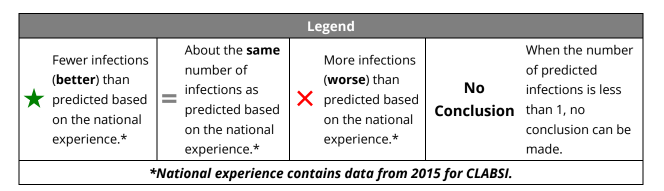


Table 13: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Long-Term Acute Care(LTAC) Facilities Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Restorative Care Hosp.	4	5.0	= Same
Curahealth Nashville	0	9.1	🛨 Better
Kindred Hospital in Chattanooga	2	3.9	= Same
Regional One Extended Care Hospital	7	5.4	= Same
Select Specialty Hospital - Knoxville	5	2.2	= Same
Select Specialty Hospital - Memphis	8	6.8	= Same
Select Specialty Hosp North Knoxville	8	4.0	= Same
Select Specialty Hospital - Tri Cities	1	3.5	= Same
Select Specialty Hospital - Nashville	14	14.8	= Same

	Legend							
	Fewer infections		About the same		More infections		When the number of	
	(better) than		number of infections		(worse) than	No	predicted infections	
\star	🖌 predicted based on 🛛 💳		as predicted based	X	predicted based on	_	is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be	
	experience.*		experience.*		experience.*		made.	

Table 14: Tennessee Central Line-Associated Bloodstream Infection (CLABSI) in Long-Term Acute Care(LTAC) Facilities Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Restorative Care Hosp.	5	3.9	= Same
Curahealth Nashville	0	2.3	= Same
Kindred Hospital in Chattanooga	2	4.2	= Same
Regional One Extended Care Hospital	4	4.8	= Same
Select Specialty Hospital - Knoxville	1	2.8	= Same
Select Specialty Hospital - Memphis	4	6.1	= Same
Select Specialty Hosp North Knoxville	6	3.3	= Same
Select Specialty Hospital - Tri Cities	2	4.5	= Same
Select Specialty Hospital - Nashville	21	11.7	× Worse

	Legend							
	Fewer infections		About the same		More infections		When the number of	
	(better) than		number of infections		(worse) than	No	predicted infections	
\star	predicted based on	= as predicted based 🗙		X	predicted based on		is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be	
	experience.*		experience.*		experience.*		made.	

CAUTI

Adult and Pediatric Critical Care Units

Catheter-Associated Urinary Tract Infections (CAUTI)

A *urinary catheter* is a tube placed in the bladder to drain urine. A *catheter-associated urinary tract infection (CAUTI)* can occur when bacteria or other germs travel along a urinary catheter, resulting in an infection in the bladder or the kidney.

CAUTI data are presented separately for adult/pediatric intensive care units and adult and pediatric medical, surgical, and medical/surgical wards for the years 2017 and 2018. In the following tables, only hospitals with eligible intensive care units during 2017 and 2018 are included in the following tables and are compared to the national experience from 2015, national data used by CDC for comparison.

Table 15: Catheter-Associated Urinary Tract Infections (CAUTI) in Adult and Pediatric ICUs and Adult and Pediatric Medical, Surgical, and Medical/Surgical Wards in Tennessee Hospitals Overall, 01/01/2017 – 12/31/2017

Location Type	Observed Infections	Predicted Infections	How do Tennessee Hospitals Compare to the National Experience?
Adult/Pediatric ICUs	271	384	★ Better
Adult/Pediatric Wards	167	233	★ Better

Comparison to the	Number of Hospitals					
National Experience	Adult/Pediatric ICUs	Adult/Pediatric Wards				
★ Better	9	6				
= Same	37	41				
× Worse	1	1				
No Conclusion	39	55				

			L	egend		
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.
		*National experience	con	tains data from 2	015 for CAUTI	

Table 16: Catheter-Associated Urinary Tract Infections (CAUTI) in Adult and Pediatric ICUs and Adult and Pediatric Medical, Surgical, and Medical/Surgical Wards in Tennessee Hospitals Overall, 01/01/2018 – 12/31/2018

Location Type	Observed Infections	Predicted Infections	How do Tennessee Hospitals Compare to the National Experience?
Adult/Pediatric ICUs	261	372	★ Better
Adult/Pediatric Wards	154	212	🛨 Better

Comparison to the	Number of Hospitals					
National Experience	Adult/Pediatric ICUs	Adult/Pediatric Wards				
★ Better	7	5				
= Same	40	35				
× Worse	1	0				
No Conclusion	39	64				

	Legend												
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.							
		*National experience	cont	tains data from 2	015 for CAUTI	*National experience contains data from 2015 for CAUTI							

Table 17: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Adult and PediatricIntensive Care Units (ICU) Acute Care Hospital Report, 01/01/2017 - 12/31/2017

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Hospital - Collierville	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	1	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	8	12.5	= Same
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	2	3.1	= Same
Bristol Regional Medical Center	10	10.1	= Same
Centennial Medical Center	12	14.5	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	0	6.2	★ Better
Cumberland Medical Center	0	1.6	= Same
East Tennessee Children's Hospital	1	Less than 1.0	No Conclusion
Erlanger Medical Center	16	27.3	★ Better
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	6	8.6	= Same
Franklin Woods Community Hospital	2	Less than 1.0	No Conclusion
Hendersonville Medical Center	1	1.2	= Same
Henry County Medical Center	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	3	14.3	★ Better
Horizon Medical Center	0	Less than 1.0	No Conclusion
Indian Path Medical Center	0	1.3	= Same
Jackson Madison County General Hospital	19	19.4	= Same
Jellico Community Hospital	0	Less than 1.0	No Conclusion

	Legend										
	Fewer infections		About the same		More infections			When the number of			
	(better) than		number of infections		(worse) than		No	predicted infections			
\star	predicted based on	as predicted based		X	predicted based on		Conclusion	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conc	lusion	conclusion can be			
	experience.*		experience.*		experience.*			made.			

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Johnson City Medical Center	13	9.6	= Same
Laughlin Memorial Hospital	0	Less than 1.0	No Conclusion
LeConte Medical Center	2	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	1	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	2	2.5	= Same
Maury Regional Medical Center	2	4.5	= Same
Memorial Healthcare System	8	6.8	= Same
Memorial Hixson Hospital	0	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	2	5.2	= Same
Methodist Healthcare LeBonheur	3	3.1	= Same
Methodist Healthcare North	0	3.0	★ Better
Methodist Healthcare South	0	1.4	= Same
Methodist Medical Center of Oak Ridge	0	5.4	★ Better
Methodist University Hospital	3	21.8	★ Better
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	2.0	= Same
Nashville General Hospital at Meharry	0	1.3	= Same
NorthCrest Medical Center	1	Less than 1.0	No Conclusion
Parkridge East Hospital	1	Less than 1.0	No Conclusion
Parkridge Medical Center	11	3.8	× Worse
Regional One Health	26	26.9	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	14	8.4	= Same

	Legend									
	Fewer infections		About the same		More infections			When the number of		
	(better) than		number of infections		(worse) than		No	predicted infections		
\star	predicted based on		as predicted based	X	predicted based on		clusion	is less than 1, no		
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be		
	experience.*		experience.*		experience.*			made.		

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	3	2.6	= Same
St. Francis Hospital - Memphis	4	4.6	= Same
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	8	9.7	= Same
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	6	6.3	= Same
St. Thomas West Hospital	4	12.8	★ Better
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	1	1.1	= Same
Summit Medical Center	1	4.1	= Same
Sumner Regional Medical Center	2	2.3	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	0	Less than 1.0	No Conclusion
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	4	2.1	= Same
Tennova Healthcare - Cleveland	5	3.5	= Same
Tennova Healthcare - Dyersburg Regional	0	1.3	= Same
Tennova Healthcare - Harton	1	1.2	= Same
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections			When the number of		
	(better) than		number of infections		(worse) than	No		predicted infections		
\star	predicted based on	=	as predicted based		imes predicted based on	Conclusion	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclus	sion	conclusion can be		
	experience.*		experience.*		experience.*			made.		

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	1.8	= Same
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	3	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	6	5.3	= Same
Tennova Healthcare - Regional Jackson	1	1.7	= Same
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	1	Less than 1.0	No Conclusion
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	2	2.3	= Same
University of Tennessee Medical Ctr	16	26.8	★ Better
Vanderbilt Medical Center	22	42.1	★ Better
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
Williamson Medical Center	0	1.9	= Same

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on		as predicted based	X	predicted based on	_	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be			
	experience.*		experience.*		experience.*		made.			

Table 18: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Adult and PediatricIntensive Care Units (ICU) Acute Care Hospital Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	8	12.9	= Same
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	2	3.3	= Same
Bristol Regional Medical Center	10	8.8	= Same
Centennial Medical Center	8	13.4	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	1	6.5	★ Better
Cumberland Medical Center	1	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	1	Less than 1.0	No Conclusion
Erlanger Medical Center	21	22.1	= Same
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	6	7.5	= Same
Franklin Woods Community Hospital	0	Less than 1.0	No Conclusion
Hendersonville Medical Center	0	1.1	= Same
Henry County Medical Center	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	5	13.6	★ Better
Horizon Medical Center	1	Less than 1.0	No Conclusion
Indian Path Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	12	23.6	★ Better
Jellico Community Hospital	0	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be			
	experience.*		experience.*		experience.*		made.			

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Johnson City Medical Center	18	9.2	× Worse
Laughlin Memorial Hospital	0	1.0	= Same
LeConte Medical Center	1	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	3	2.8	= Same
Maury Regional Medical Center	1	4.1	= Same
Memorial Healthcare System	9	7.0	= Same
Memorial Hixson Hospital	1	1.0	= Same
Methodist Healthcare Germantown	1	4.9	= Same
Methodist Healthcare LeBonheur	4	3.0	= Same
Methodist Healthcare North	0	2.8	= Same
Methodist Healthcare South	0	1.3	= Same
Methodist Medical Center of Oak Ridge	0	4.6	★ Better
Methodist University Hospital	2	19.6	★ Better
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	2.0	= Same
Nashville General Hospital at Meharry	0	1.1	= Same
NorthCrest Medical Center	0	Less than 1.0	No Conclusion
Parkridge East Hospital	0	Less than 1.0	No Conclusion
Parkridge Medical Center	3	3.5	= Same
Parkwest Medical Center- Knoxville	2	4.5	= Same
Regional One Health	35	27.5	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections			When the number of		
	(better) than		number of infections		(worse) than		No	predicted infections		
\star	predicted based on		as predicted based	X	predicted based on		clusion	is less than 1, no		
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be		
	experience.*		experience.*		experience.*			made.		

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Skyline Medical Center	9	6.1	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	0	2.0	= Same
St. Francis Hospital - Memphis	0	3.9	★ Better
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	5	9.5	= Same
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	2	6.1	= Same
St. Thomas West Hospital	10	13.0	= Same
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	0	Less than 1.0	No Conclusion
Summit Medical Center	6	3.7	= Same
Sumner Regional Medical Center	0	2.2	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	0	1.0	= Same
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	3	2.5	= Same
Tennova Healthcare - Cleveland	2	3.5	= Same
Tennova Healthcare - Dyersburg Regional	1	1.4	= Same
Tennova Healthcare - Harton	3	1.2	= Same
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion

	Legend													
	Fewer infections		About the same		More infections		When the number of							
	(better) than		number of infections		(worse) than	No	predicted infections							
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no							
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be							
	experience.*		experience.*		experience.*		made.							

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	0	1.4	= Same
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	3	1.2	= Same
Tennova Healthcare - Physician's Reg Med Ctr	1	3.1	= Same
Tennova Healthcare - Regional Jackson	0	Less than 1.0	No Conclusion
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	1	1.4	= Same
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	1	2.3	= Same
University of Tennessee Medical Ctr	14	26.6	★ Better
Vanderbilt Medical Center	43	50.3	= Same
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
West Tennessee Healthcare North	0	Less than 1.0	No Conclusion
Williamson Medical Center	1	2.1	= Same

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on		as predicted based	×	predicted based on	Conclusion	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.*		experience.*		experience.*		made.					

CAUTI

Adult and Pediatric Medical, Surgical, and Medical/Surgical Wards

Table 19: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Adult and PediatricMedical, Surgical and Medical/Surgical Wards, Acute Care Hospital Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	1	6.6	★ Better
Baptist Memorial Hospital - Union City	2	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	0	Less than 1.0	No Conclusion
Big South Fork Medical Center	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	6	3.2	= Same
Bristol Regional Medical Center	6	9.1	= Same
Centennial Medical Center	6	7.4	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	3	10.5	🛨 Better
Cumberland Medical Center	0	2.6	= Same
Decatur County General Hospital	1	Less than 1.0	No Conclusion
Delta Medical Center	0	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	0	Less than 1.0	No Conclusion
Erlanger East	1	Less than 1.0	No Conclusion
Erlanger Medical Center	9	8.5	= Same
Erlanger North	2	Less than 1.0	No Conclusion
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	7	7.2	= Same
Franklin Woods Community Hospital	0	Less than 1.0	No Conclusion
Hardin Medical Center	1	Less than 1.0	No Conclusion
Henderson County Community Hospital	0	Less than 1.0	No Conclusion
Hendersonville Medical Center	2	1.8	= Same
Henry County Medical Center	0	1.3	= Same

			Lege	end		
	Fewer infections	About the same		More infections		When the number of
	(better) than	number of infections		(worse) than	No	predicted infections
\star	predicted based on	as predicted based	X	predicted based on	_	is less than 1, no
	the 2015 national	on the 2015 national		the 2015 national	Conclusion	conclusion can be
	experience.*	experience.*		experience.*		made.

Table 19 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Holston Valley Medical Center	0	6.9	🛨 Better
Horizon Medical Center	1	Less than 1.0	No Conclusion
Indian Path Medical Center	1	1.1	= Same
Jackson Madison County General Hospital	6	11.2	= Same
Jellico Community Hospital	0	Less than 1.0	No Conclusion
Johnson City Medical Center	1	3.2	= Same
Laughlin Memorial Hospital	0	1.1	= Same
LeConte Medical Center	0	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	1	1.0	= Same
MCJ Children's Hospital at Vanderbilt	0	Less than 1.0	No Conclusion
Maury Regional Medical Center	4	2.3	= Same
McKenzie Regional Hospital	0	Less than 1.0	No Conclusion
Memorial Healthcare System	11	8.2	= Same
Memorial Hixson Hospital	4	2.7	= Same
Methodist Healthcare Germantown	1	6.4	★ Better
Methodist Healthcare LeBonheur	1	Less than 1.0	No Conclusion
Methodist Healthcare North	0	1.7	= Same
Methodist Healthcare South	0	1.6	= Same
Methodist Medical Center of Oak Ridge	2	5.4	= Same
Methodist University Hospital	10	10.4	= Same
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	2.8	= Same
Nashville General Hospital at Meharry	0	Less than 1.0	No Conclusion
NorthCrest Medical Center	0	Less than 1.0	No Conclusion
Parkridge East Hospital	2	Less than 1.0	No Conclusion

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.*		experience.*		experience.*		made.					

Table 19 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Parkridge Medical Center	4	2.2	= Same
Parkwest Medical Center- Knoxville	4	5.4	= Same
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	4	2.0	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	1	1.6	= Same
Southern TN Reg Health Sys-Lawrenceburg	1	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Sewanee	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	3	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	1	1.5	= Same
St. Francis Hospital - Memphis	1	3.0	= Same
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	4	7.9	= Same
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	7	13.6	= Same
St. Thomas Stones River Hospital	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	12	8.1	= Same
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	0	1.0	= Same
Summit Medical Center	2	1.1	= Same
Sumner Regional Medical Center	6	1.9	× Worse
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	1	Less than 1.0	No Conclusion
Takoma Regional Hospital	0	1.1	= Same

	Legend											
	Fewer infections		About the same		More infections			When the number of				
	(better) than		number of infections		(worse) than		No	predicted infections				
\star	predicted based on		as predicted based	X	predicted based on	Conclusion	-	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conc	lusion	conclusion can be				
	experience.*		experience.*		experience.*			made.				

Table 19 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Clarksville	1	1.7	= Same
Tennova Healthcare - Cleveland	1	1.5	= Same
Tennova Healthcare - Dyersburg Regional	0	3.4	★ Better
Tennova Healthcare - Harton	4	Less than 1.0	No Conclusion
Tennova Healthcare - Jamestown	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	2	2.2	= Same
Tennova Healthcare - Newport Med Ctr	1	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	1	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	2	2.1	= Same
Tennova Healthcare - Regional Jackson	3	1.2	= Same
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	1	1.7	= Same
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	3	7.4	= Same
Vanderbilt Medical Center	3	11.4	★ Better
Wayne Medical Center	0	Less than 1.0	No Conclusion
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
Williamson Medical Center	2	2.3	= Same

	Legend												
	Fewer infections		About the same		More infections		When the number of						
	(better) than		number of infections		(worse) than	No	predicted infections						
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be						
	experience.*		experience.*		experience.*		made.						

Table 20: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Adult and PediatricMedical, Surgical and Medical/Surgical Wards, Acute Care Hospital Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	11	6.4	= Same
Baptist Memorial Hospital - Union City	1	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	0	Less than 1.0	No Conclusion
Big South Fork Medical Center	1	Less than 1.0	No Conclusion
Blount Memorial Hospital	4	4.0	= Same
Bristol Regional Medical Center	3	7.6	= Same
Centennial Medical Center	2	5.6	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	4	11.3	🛨 Better
Cumberland Medical Center	0	Less than 1.0	No Conclusion
Decatur County General Hospital	0	Less than 1.0	No Conclusion
Delta Medical Center	0	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	1	Less than 1.0	No Conclusion
Erlanger East	0	Less than 1.0	No Conclusion
Erlanger Medical Center	11	6.0	= Same
Erlanger North	2	Less than 1.0	No Conclusion
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	2	6.0	= Same
Franklin Woods Community Hospital	0	Less than 1.0	No Conclusion
Hardin Medical Center	0	Less than 1.0	No Conclusion
Henderson County Community Hospital	0	Less than 1.0	No Conclusion
Hendersonville Medical Center	1	1.3	= Same
Henry County Medical Center	0	Less than 1.0	No Conclusion

	Legend							
	Fewer infections		About the same		More infections		When the number of	
	(better) than		number of infections		(worse) than	No	predicted infections	
\star	predicted based on		as predicted based	X	predicted based on		is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be	
	experience.*		experience.*		experience.*		made.	

Table 20 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Holston Valley Medical Center	1	6.4	★ Better
Horizon Medical Center	1	Less than 1.0	No Conclusion
Indian Path Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	7	11.8	= Same
Jellico Community Hospital	0	Less than 1.0	No Conclusion
Johnson City Medical Center	4	3.0	= Same
Laughlin Memorial Hospital	0	1.5	= Same
LeConte Medical Center	2	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	3	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	1	Less than 1.0	No Conclusion
Maury Regional Medical Center	1	2.1	= Same
McKenzie Regional Hospital	0	Less than 1.0	No Conclusion
Memorial Healthcare System	12	6.7	= Same
Memorial Hixson Hospital	0	2.0	= Same
Methodist Healthcare Germantown	1	4.8	= Same
Methodist Healthcare LeBonheur	0	Less than 1.0	No Conclusion
Methodist Healthcare North	0	1.3	= Same
Methodist Healthcare South	0	1.7	= Same
Methodist Medical Center of Oak Ridge	6	4.7	= Same
Methodist University Hospital	6	8.9	= Same
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	3.3	★ Better
Nashville General Hospital at Meharry	0	Less than 1.0	No Conclusion
NorthCrest Medical Center	0	Less than 1.0	No Conclusion
Parkridge East Hospital	0	Less than 1.0	No Conclusion

	Legend							
	Fewer infections		About the same		More infections		When the number of	
	(better) than		number of infections		(worse) than	No	predicted infections	
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be	
	experience.*		experience.*		experience.*		made.	

Table 20 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Parkridge Medical Center	2	1.4	= Same
Parkwest Medical Center- Knoxville	3	4.3	= Same
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	6	2.5	= Same
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	1	1.7	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Sewanee	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	1	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	1	1.7	= Same
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas DeKalb Hospital	2	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	2	8.9	★ Better
St. Thomas River Park Hospital	0	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	3	12.8	🛨 Better
St. Thomas Stones River Hospital	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	9	8.2	= Same
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	1	Less than 1.0	No Conclusion
Summit Medical Center	0	Less than 1.0	No Conclusion
Sumner Regional Medical Center	1	1.5	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	0	Less than 1.0	No Conclusion
Takoma Regional Hospital	0	Less than 1.0	No Conclusion

	Legend							
	Fewer infections		About the same		More infections			When the number of
	(better) than		number of infections		(worse) than		No	predicted infections
\star	predicted based on		as predicted based	X	predicted based on		-	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conc	lusion	conclusion can be
	experience.*		experience.*		experience.*			made.

Table 20 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Clarksville	0	1.6	= Same
Tennova Healthcare - Cleveland	2	1.4	= Same
Tennova Healthcare - Dyersburg Regional	0	2.9	= Same
Tennova Healthcare - Harton	4	Less than 1.0	No Conclusion
Tennova Healthcare - Jamestown	0	1.3	= Same
Tennova Healthcare - Jefferson Memorial Hosp	1	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	2	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	Less than 1.0	No Conclusion
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	0	1.3	= Same
Tennova Healthcare - Physician's Reg Med Ctr	4	1.9	= Same
Tennova Healthcare - Regional Jackson	0	Less than 1.0	No Conclusion
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	3	1.9	= Same
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	5	8.0	= Same
Vanderbilt Medical Center	9	12.6	= Same
Wayne Medical Center	1	Less than 1.0	No Conclusion
Wellmont Hawkins County Hospital	1	Less than 1.0	No Conclusion
West Tennessee Healthcare North Hosp.	0	Less than 1.0	No Conclusion
Williamson Medical Center	1	2.3	= Same

	Legend							
	Fewer infections		About the same		More infections			When the number of
	(better) than		number of infections		(worse) than		No	predicted infections
\star	predicted based on	=	as predicted based	X	predicted based on		-	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be
	experience.*		experience.*		experience.*			made.

CAUTI

Long-term Acute Care Hospitals

Catheter-Associated Urinary Tract Infections (CAUTI)

CAUTI data are presented for long-term acute care hospitals (LTAC) for 2017 and 2018. LTACs are facilities designed for people that require care on an ongoing basis but no longer require intensive care at an acute care hospital. In the following tables, hospitals are compared to the national experience from 2015 national data used by CDC for comparison.

Table 21: Catheter-Associated Urinary Tract Infections (CAUTI) in Long-Term Acute Care Hospitals in Tennessee Overall, 01/01/2017 – 12/31/2017

Location Type	Observed	Predicted	How do Tennessee Hospitals Compare
	Infections	Infections	to the National Experience?
LTAC	48	53	= Same

Comparison to the National Experience	Number of LTACs
★ Better	1
= Same	6
× Worse	2
No Conclusion	0

		-	L	egend	_			
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.		
	*National experience contains data from 2015 for CLABSI.							

Table 22: Catheter-Associated Urinary Tract Infections (CAUTI) in Long-Term Acute Care Hospitals in Tennessee Overall, 01/01/2018 – 12/31/2018

Location Type	Observed	Predicted	How do Tennessee Hospitals Compare
	Infections	Infections	to the National Experience?
LTAC	31	43	= Same

Comparison to the National Experience	Number of LTACs
★ Better	0
= Same	9
× Worse	0
No Conclusion	0

			L	egend		
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.
	*	National experience	cont	ains data from 20	15 for CLABSI.	

Table 23: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Long-Term Acute Care (LTAC) Facilities Report, 01/01/2017 - 12/31/2017

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Restorative Care Hosp.	5	4.1	= Same
Curahealth Nashville	0	8.9	★ Better
Kindred Hospital in Chattanooga	3	4.6	= Same
Regional One Extended Care Hospital	4	3.1	= Same
Select Specialty Hospital - Knoxville	8	3.5	× Worse
Select Specialty Hospital - Memphis	3	6.9	= Same
Select Specialty Hosp North Knoxville	13	6.0	× Worse
Select Specialty Hospital - Tri Cities	3	6.1	= Same
Select Specialty Hospital - Nashville	9	9.9	= Same

				Lege	end		
	Fewer infections		About the same		More infections		When the number of
	(better) than		number of infections		(worse) than	No	predicted infections
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be
	experience.*		experience.*		experience.*		made.

Table 24: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Long-Term Acute Care (LTAC) Facilities Report, 01/01/2018 - 12/31/2018

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Restorative Care Hosp.	4	4.1	= Same
Curahealth Nashville	0	1.9	= Same
Kindred Hospital in Chattanooga	2	4.6	= Same
Regional One Extended Care Hospital	1	3.6	= Same
Select Specialty Hospital - Knoxville	5	4.2	= Same
Select Specialty Hospital - Memphis	2	5.7	= Same
Select Specialty Hosp North Knoxville	8	4.5	= Same
Select Specialty Hospital - Tri Cities	4	6.5	= Same
Select Specialty Hospital - Nashville	5	7.6	= Same

				Lege	end		
	Fewer infections		About the same		More infections		When the number of
	(better) than		number of infections		(worse) than	No	predicted infections
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be
	experience.*		experience.*		experience.*		made.

CAUTI

Inpatient Rehabilitation Facilities

Catheter-Associated Urinary Tract Infections (CAUTI)

CAUTI data are presented for inpatient rehabilitation facilities (IRF) for 2017 and 2018. IRFs are facilities designed for patients with conditions like stroke or brain injury, who need an intensive medical rehabilitation program. In the following tables, IRFs are compared to the national experience from 2015 national data used by CDC for comparison.

Table 25: Catheter-Associated Urinary Tract Infections (CAUTI) in Inpatient Rehabilitation Facilities (IRF) in Tennessee Overall, 01/01/2017 – 12/31/2017

Location Type	Observed	Predicted	How do Tennessee Hospitals Compare
	Infections	Infections	to the National Experience?
IRF	30	25	= Same

Comparison to the National Experience	Number of IRFs
★ Better	0
= Same	9
× Worse	0
No Conclusion	21

		-	L	egend	-	
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.
	*	National experience	cont	ains data from 20	15 for CLABSI.	

Table 26: Catheter-Associated Urinary Tract Infections (CAUTI) in Inpatient Rehabilitation Facilities (IRF) in Tennessee Overall, 01/01/2018 – 12/31/2018

Location Type	Observed Infections	Predicted Infections	How do Tennessee Hospitals Compare to the National Experience?
IRF	35	22	× Worse

Comparison to the National Experience	Number of IRFs
★ Better	0
= Same	6
× Worse	1
No Conclusion	22

		-	L	egend	-	
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.
	*	National experience	cont	ains data from 20	15 for CLABSI.	

Table 27: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Inpatient Rehabilitation Facilities (IRF) Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Cookeville Regional Medical Center	3	Less than 1.0	No Conclusion
Encompass Health Rehab. Hospital Franklin	2	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Kingsport	1	1.3	= Same
Fort Sanders Regional Medical Center	3	1.6	= Same
HealthSouth Rehab. Hospital Cane Creek	0	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Chattanooga	1	1.7	= Same
HealthSouth Rehab. Hospital Memphis	1	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital North	1	Less than 1.0	No Conclusion
Horizon Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	2	1.1	= Same
Livingston Regional Hospital	3	Less than 1.0	No Conclusion
Parkridge Medical Center	0	Less than 1.0	No Conclusion
Quillen Rehabilitation Hospital	2	1.6	= Same
Regional One Health	0	Less than 1.0	No Conclusion
Siskin Hospital for Physical Rehab.	3	2.5	= Same
Skyline Medical Center	4	1.4	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	0	Less than 1.0	No Conclusion
Summit Medical Center	0	1.9	= Same
Sumner Regional Medical Center Inpatient Rehab	2	Less than 1.0	No Conclusion

	Legend										
	Fewer infections		About the same		More infections		When the number of				
\star	(better) than		number of infections		(worse) than	No	predicted infections				
	predicted based on	=	as predicted based	X	predicted based on		is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be				
	experience.*		experience.*		experience.*		made.				

Table 27 (cont'd)

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med	0	Less than 1.0	No Conclusion
Ctr	C C		
TriStar Southern Hills Medical Center	1	Less than 1.0	No Conclusion
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Vanderbilt Stallworth Rehab. Hospital	1	1.5	= Same

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on		as predicted based	X	predicted based on		is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be			
	experience.*		experience.*		experience.*		made.			

Table 28: Tennessee Catheter-Associated Urinary Tract Infections (CAUTI) in Inpatient RehabilitationFacilities (IRF) Report, 01/01/2018 - 12/31/2018

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Cookeville Regional Medical Center	1	Less than 1.0	No Conclusion
Encompass Health Rehab. Hospital	2	Less than 1.0	No Conclusion
Franklin	۷		
HealthSouth Rehab. Hospital Kingsport	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	1	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Cane Creek	0	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Chattanooga	2	1.7	= Same
HealthSouth Rehab. Hospital Memphis	0	1.0	= Same
HealthSouth Rehab. Hospital North	0	Less than 1.0	No Conclusion
Horizon Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	2	Less than 1.0	No Conclusion
Parkridge Medical Center	1	Less than 1.0	No Conclusion
Quillen Rehabilitation Hospital	4	1.2	× Worse
Regional One Health	0	Less than 1.0	No Conclusion
Siskin Hospital for Physical Rehab.	4	2.0	= Same
Skyline Medical Center	2	1.4	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	1	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	1	Less than 1.0	No Conclusion
Summit Medical Center	1	Less than 1.0	No Conclusion
Sumner Regional Medical Center Inpatient Rehab	5	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections			When the number of		
*	(better) than	number of infections		(worse) than	No	predicted infections				
	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be			
	experience.*		experience.*		experience.*		made.			

Table 28 (cont'd)

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Takoma Regional Hospital	1	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	1	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med	1	1.1	= Same
Ctr	I	1.1	- Same
TriStar Southern Hills Medical Center	3	Less than 1.0	No Conclusion
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Vanderbilt Stallworth Rehab. Hospital	2	1.3	= Same

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on		as predicted based	X	predicted based on	Conclusion	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be			
	experience.*		experience.*		experience.*		made.			

Surgical Site Infections (SSI)

Colon Procedures and Abdominal Hysterectomy Procedures

Surgical Site Infections (SSI)

A *surgical site infection (SSI)* occurs after surgery in the part of the body where the surgery took place. These infections may involve only the skin or may be more serious and involve tissue under the skin or organs. SSIs sometimes take days or months after surgery to develop. Symptoms may include fever, redness or pain around the surgical site, or drainage of fluid from the wound.

Surgical site infections following colon surgeries and abdominal hysterectomy procedures are included in this report for hospitals that performed at least 20 eligible procedures in 2017 and 2018. In the following tables, hospitals are compared to the national experience from 2015 national data used by CDC for comparison.

Table 29: Surgical Site Infections (SSI) Following Colon Surgeries and Abdominal Hysterectomy Procedures inTennessee Hospitals Overall, 01/01/2017 – 12/31/2017

Procedure Type	edure Type Number of Procedures		Predicted Infections	How do Tennessee Hospitals Compare to the National Experience?	
Colon Surgery	8,234	180	217	🛨 Better	
Abdominal Hysterectomy	9,169	60	56	= Same	

Comparison to the National	Number of Hospitals					
Experience	Colon Surgery	Abdominal Hysterectomy				
★ Better	4	0				
= Same	38	15				
× Worse	2	1				
No Conclusion	18	36				

			L	egend				
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.		
	*National experience contains data from 2015 for SSI							

Table 30: Surgical Site Infections (SSI) Following Colon Surgeries and Abdominal Hysterectomy Procedures inTennessee Hospitals Overall, 01/01/2018 – 12/31/2018

Procedure Type	Number of Procedures	Observed Infections	Predicted Infections	How do Tennessee Hospitals Compare to the National Experience?	
Colon Surgery	8,567	183	231	★ Better	
Abdominal Hysterectomy	8,708	42	54	= Same	

Comparison to the National	Number of Hospitals				
Experience	Colon Surgery	Abdominal Hysterectomy			
★ Better	5	0			
= Same	33	14			
× Worse	2	0			
No Conclusion	19	32			

Legend									
 Fewer infections (better) than predicted based on the national experience.* 	About the same number of infections as predicted based on the national experience.*	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.					

Surgical Site Infections (SSI) Colon Procedures

Table 31: Tennessee Surgical Site Infections Following Colon Surgeries Acute Care Hospital Report,01/01/2017 - 12/31/2017

	Number of Procedure	Observed	Predicted	How Does This Facility Compare to the
Facility Name	S	Infections	Infections	National Experience?
Baptist Memorial Hospital - Memphis	368	12	10.0	= Same
Blount Memorial Hospital	99	0	2.5	= Same
Bristol Regional Medical Center	146	1	3.3	= Same
Centennial Medical Center	303	14	7.3	× Worse
Claiborne Medical Center	23	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	74	0	1.5	= Same
Cumberland Medical Center	26	0	Less than 1.0	No Conclusion
Erlanger Medical Center	296	3	10.3	★ Better
Fort Loudoun Medical Center	56	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	291	3	6.2	= Same
Franklin Woods Community Hospital	124	5	2.3	= Same
Hendersonville Medical Center	61	7	1.2	× Worse
Henry County Medical Center	27	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	243	5	5.8	= Same
Horizon Medical Center	44	0	Less than 1.0	No Conclusion
Indian Path Medical Center	47	2	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	336	10	8.5	= Same
Johnson City Medical Center	138	5	3.7	= Same
Laughlin Memorial Hospital	64	1	1.2	= Same
LeConte Medical Center	35	0	Less than 1.0	No Conclusion
Maury Regional Medical Center	180	2	4.4	= Same
Memorial Healthcare System	337	6	7.5	= Same
Memorial Hixson Hospital	36	1	Less than 1.0	No Conclusion

	Legend								
	Fewer infections		About the same		More infections		When the number of		
	(better) than		number of infections		(worse) than	No	predicted infections		
\star	predicted based on	=	as predicted based	×	predicted based on	Conclusion	is less than 1, no		
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be		
	experience.*		experience.*		experience.*		made.		

	Number of		Predicted	How Does This Facility
Facility Name	Procedure s	Infections	Infections	Compare to the National Experience?
Methodist Healthcare Germantown	288	3	6.7	= Same
Methodist Healthcare North	86	3	1.9	= Same
Methodist Healthcare South	33	0	Less than 1.0	No Conclusion
Methodist Medical Center of Oak Ridge	105	2	2.4	= Same
Methodist University Hospital	240	13	8.7	= Same
Milan General Hospital	28	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	61	0	1.4	= Same
Nashville General Hospital at Meharry	37	1	1.2	= Same
NorthCrest Medical Center	40	1	Less than 1.0	No Conclusion
Parkridge Medical Center	73	1	1.5	= Same
Parkwest Medical Center- Knoxville	192	3	3.9	= Same
Regional One Health	242	16	9.7	= Same
Roane Medical Center	37	0	Less than 1.0	No Conclusion
Skyline Medical Center	101	3	2.0	= Same
Southern TN Reg Health Sys-Winchester	38	0	1.0	= Same
St. Francis Bartlett	65	1	1.3	= Same
St. Francis Hospital - Memphis	130	1	3.1	= Same
St. Thomas Midtown Hospital	333	8	9.9	= Same
St. Thomas Rutherford Hospital	142	0	3.3	★ Better
St. Thomas West Hospital	272	10	6.3	= Same
Starr Regional Medical Center - Athens	27	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	82	3	1.8	= Same
Summit Medical Center	108	4	2.1	= Same

	Legend								
	Fewer infections		About the same		More infections		When the number of		
	(better) than		number of infections		(worse) than	No	predicted infections		
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no		
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be		
	experience.*		experience.*		experience.*		made.		

	Number of		-	How Does This Facility	
	Procedure		Predicted	Compare to the	
Facility Name	S	Infections	Infections	National Experience?	
Sumner Regional Medical Center	54	1	1.1	= Same	
Sweetwater Hospital Association	29	0	Less than 1.0	No Conclusion	
Sycamore Shoals Hospital	29	1	Less than 1.0	No Conclusion	
Takoma Regional Hospital	52	1	1.1	= Same	
Tennova Healthcare - Clarksville	62	2	1.5	= Same	
Tennova Healthcare - Cleveland	97	0	2.4	= Same	
Tennova Healthcare - Dyersburg Regional	28	0	Less than 1.0	No Conclusion	
Tennova Healthcare - Harton	36	0	Less than 1.0	No Conclusion	
Tennova Healthcare - North Knoxville Med	90	0	1.4	= Same	
Ctr	50	Ū	1.4	- Sume	
Tennova Healthcare - Physician's Reg Med	76	0	1.6	= Same	
Ctr		Ū		banne	
Tennova Healthcare - Regional Jackson	40	1	Less than 1.0	No Conclusion	
Tennova Healthcare - Turkey Creek Med	179	0	4.5	★ Better	
Ctr	175	Ū	1.5		
TriStar Southern Hills Medical Center	43	1	1.0	= Same	
University of Tennessee Medical Ctr	378	12	12.8	= Same	
Vanderbilt Medical Center	725	10	28.9	★ Better	
Williamson Medical Center	70	0	1.5	= Same	

	Legend								
	Fewer infections		About the same		More infections		When the number of		
	(better) than		number of infections		(worse) than	No	predicted infections		
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no		
	the 2015 national	on the 2015 national th	the 2015 national	Conclusion	conclusion can be				
	experience.*		experience.*		experience.*		made.		

Table 32: Tennessee Surgical Site Infections Following Colon Surgeries Acute Care Hospital Report,01/01/2018 - 12/31/2018

Facility Name	Number of Procedure s		Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Memphis	278	7	7.5	= Same
Blount Memorial Hospital	103	0	2.5	= Same
Bristol Regional Medical Center	158	1	3.4	= Same
Centennial Medical Center	369	8	10.2	= Same
Cookeville Regional Medical Center	88	0	1.8	= Same
Cumberland Medical Center	24	0	Less than 1.0	No Conclusion
Erlanger Medical Center	348	14	12.1	= Same
Fort Loudoun Medical Center	44	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	247	4	5.5	= Same
Franklin Woods Community Hospital	143	5	2.6	= Same
Laughlin Memorial Hospital	53	0	1.2	= Same
Takoma Regional Hospital	55	0	1.2	= Same
Hendersonville Medical Center	74	2	1.7	= Same
Holston Valley Medical Center	215	3	5.3	= Same
Horizon Medical Center	33	0	Less than 1.0	No Conclusion
Indian Path Medical Center	61	0	1.2	= Same
Jackson Madison County General Hospital	339	8	8.6	= Same
Johnson City Medical Center	120	4	3.1	= Same
LeConte Medical Center	40	1	Less than 1.0	No Conclusion
Maury Regional Medical Center	192	2	4.4	= Same
Memorial Healthcare System	351	14	7.7	× Worse
Memorial Hixson Hospital	46	1	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	383	5	9.2	= Same
Methodist Healthcare North	80	1	1.8	= Same

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on	=	as predicted based	X	predicted based on	-	is less than 1, no			
	the 2015 national		on the 2015 national	the 2015 national	Conclusion	conclusion can be				
	experience.*		experience.*		experience.*		made.			

	Number of			How Does This Facility
	Procedure		Predicted	Compare to the
Facility Name	S	Infections	Infections	National Experience?
Methodist Healthcare South	41	1	Less than 1.0	No Conclusion
Methodist Medical Center of Oak Ridge	109	5	2.2	= Same
Methodist University Hospital	222	7	6.5	= Same
Milan General Hospital	21	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	43	0	Less than 1.0	No Conclusion
Nashville General Hospital at Meharry	33	4	Less than 1.0	No Conclusion
NorthCrest Medical Center	28	0	Less than 1.0	No Conclusion
Parkridge Medical Center	59	1	1.3	= Same
Parkwest Medical Center- Knoxville	194	0	4.1	🛨 Better
Regional One Health	468	10	18.5	★ Better
Roane Medical Center	48	2	Less than 1.0	No Conclusion
Skyline Medical Center	95	6	1.9	× Worse
St. Francis Bartlett	78	0	1.6	= Same
St. Francis Hospital - Memphis	135	1	3.5	= Same
St. Thomas Midtown Hospital	325	2	10.2	🛨 Better
St. Thomas Rutherford Hospital	203	3	4.4	= Same
St. Thomas West Hospital	244	7	5.5	= Same
Starr Regional Medical Center - Athens	36	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	82	3	1.8	= Same
Summit Medical Center	91	1	1.6	= Same
Sumner Regional Medical Center	31	0	Less than 1.0	No Conclusion
Sweetwater Hospital Association	32	1	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	35	2	Less than 1.0	No Conclusion
StoneCrest Medical Center	82	3	1.8	= Same

	Legend										
	Fewer infections		About the same		More infections		When the number of				
	(better) than		number of infections		(worse) than	No	predicted infections				
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be				
	experience.*		experience.*		experience.*		made.				

	Number of			How Does This Facility
	Procedure	Observed	Predicted	Compare to the
Facility Name	S	Infections	Infections	National Experience?
StoneCrest Medical Center	82	3	1.8	= Same
Summit Medical Center	91	1	1.6	= Same
Sumner Regional Medical Center	31	0	Less than 1.0	No Conclusion
Sweetwater Hospital Association	32	1	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	35	2	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	67	3	1.6	= Same
Tennova Healthcare - Cleveland	76	2	2.1	= Same
Tennova Healthcare - Dyersburg Regional	34	2	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	31	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial	39	0	Less than 1.0	No Conclusion
Hosp	59	0	Less than 1.0	
Tennova Healthcare - North Knoxville Med	71	1	1.5	= Same
Ctr	, ,	•		Sume
Tennova Healthcare - Physician's Reg Med	68	2	1.4	= Same
Ctr		-		buille
Tennova Healthcare - Turkey Creek Med	206	1	5.0	★ Better
Ctr	200	I	5.0	
TriStar Southern Hills Medical Center	39	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	378	12	13.4	= Same
Vanderbilt Medical Center	790	21	32.4	★ Better
Williamson Medical Center	87	1	2.1	= Same

	Legend										
	Fewer infections		About the same		More infections			When the number of			
	(better) than		number of infections		(worse) than		No	predicted infections			
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion		conclusion can be			
	experience.*		experience.*		experience.*			made.			

Surgical Site Infections (SSI)

Abdominal Hysterectomy Procedures

Table 33: Tennessee Surgical Site Infections Following Abdominal Hysterectomies Acute Care HospitalReport, 01/01/2017 - 12/31/2017

	Number of Procedure		Predicted	How Does This Facility Compare to the
Facility Name	s	Infections	Infections	National Experience?
Baptist Memorial Hospital - Memphis	173	1	1.4	= Same
Baptist Memorial Hospital - Union City	25	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	21	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	584	2	2.9	= Same
Blount Memorial Hospital	24	0	Less than 1.0	No Conclusion
Bristol Regional Medical Center	76	0	Less than 1.0	No Conclusion
Centennial Medical Center	1278	16	6.5	× Worse
Erlanger East	249	3	1.1	= Same
Erlanger Medical Center	336	4	2.7	= Same
Fort Sanders Regional Medical Center	152	2	1.0	= Same
Franklin Woods Community Hospital	155	2	Less than 1.0	No Conclusion
Hendersonville Medical Center	79	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	360	0	1.9	= Same
Indian Path Medical Center	21	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	293	1	1.8	= Same
Johnson City Medical Center	31	2	Less than 1.0	No Conclusion
LeConte Medical Center	43	0	Less than 1.0	No Conclusion
Maury Regional Medical Center	212	1	1.4	= Same
McKenzie Regional Hospital	64	0	Less than 1.0	No Conclusion
Memorial Healthcare System	138	0	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	1000	2	6.1	= Same
Methodist Healthcare South	59	0	Less than 1.0	No Conclusion

	Legend										
	Fewer infections		About the same		More infections		When the number of				
	(better) than		number of infections		(worse) than	No	predicted infections				
\star	★ predicted based on 🛛 =	= as predicted based		X	predicted based on	Conclusion	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be				
	experience.*		experience.*		experience.*		made.				

	Number of			How Does This Facility
	Procedure		Predicted	Compare to the
Facility Name	S	Infections	Infections	National Experience?
Methodist Medical Center of Oak Ridge	41	0	Less than 1.0	No Conclusion
Methodist University Hospital	156	0	1.4	= Same
Morristown-Hamblen Healthcare System	56	0	Less than 1.0	No Conclusion
Nashville General Hospital at Meharry	27	0	Less than 1.0	No Conclusion
NorthCrest Medical Center	42	0	Less than 1.0	No Conclusion
Parkridge East Hospital	274	1	1.3	= Same
Parkridge Medical Center	62	2	Less than 1.0	No Conclusion
Parkwest Medical Center- Knoxville	342	1	1.9	= Same
Regional One Health	29	0	Less than 1.0	No Conclusion
St. Francis Bartlett	51	0	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	64	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	32	1	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	697	6	4.3	= Same
St. Thomas Rutherford Hospital	86	1	Less than 1.0	No Conclusion
St. Thomas West Hospital	116	2	Less than 1.0	No Conclusion
StoneCrest Medical Center	106	2	Less than 1.0	No Conclusion
Summit Medical Center	75	0	Less than 1.0	No Conclusion
Sumner Regional Medical Center	53	1	Less than 1.0	No Conclusion
Sweetwater Hospital Association	22	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	155	0	Less than 1.0	No Conclusion
Tennova Healthcare - Cleveland	96	1	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	21	0	Less than 1.0	No Conclusion

	Legend										
	Fewer infections		About the same		More infections			When the number of			
	(better) than		number of infections		(worse) than		No	predicted infections			
\star	\star predicted based on \mid =	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be				
	experience.*		experience.*		experience.*			made.			

	Number of			How Does This Facility
	Procedure	Observed	Predicted	Compare to the
Facility Name	S	Infections	Infections	National Experience?
Tennova Healthcare - Jefferson Memorial	23	0	Less than 1.0	No Conclusion
Hosp	25	0		
Tennova Healthcare - Lebanon	62	1	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med	34	0	Less than 1.0	No Conclusion
Ctr	54	0	Less than 1.0	
Tennova Healthcare - Regional Jackson	24	1	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med	141	1	Less than 1.0	No Conclusion
Ctr	141	I	Less than 1.0	No conclusion
University of Tennessee Medical Ctr	395	1	2.5	= Same
Vanderbilt Medical Center	282	2	2.9	= Same
Williamson Medical Center	61	0	Less than 1.0	No Conclusion

	Legend										
	Fewer infections		About the same		More infections			When the number of			
	(better) than		number of infections		(worse) than	N	0	predicted infections			
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national		conclusion can be				
	experience.*		experience.*		experience.*			made.			

Table 34: Tennessee Surgical Site Infections Following Abdominal Hysterectomies Acute Care HospitalReport, 01/01/2018 - 12/31/2018

Facility Name	Number of Procedure s		Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Memphis	126	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	527	0	2.6	= Same
Blount Memorial Hospital	23	0	Less than 1.0	No Conclusion
Bristol Regional Medical Center	71	1	Less than 1.0	No Conclusion
Centennial Medical Center	1108	6	5.9	= Same
Erlanger East	200	3	Less than 1.0	No Conclusion
Erlanger Medical Center	304	5	2.4	= Same
Fort Sanders Regional Medical Center	182	0	1.1	= Same
Franklin Woods Community Hospital	173	1	Less than 1.0	No Conclusion
Hendersonville Medical Center	175	1	1.0	= Same
Holston Valley Medical Center	324	0	1.6	= Same
Indian Path Medical Center	31	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	278	1	1.9	= Same
Johnson City Medical Center	36	0	Less than 1.0	No Conclusion
LeConte Medical Center	44	0	Less than 1.0	No Conclusion
Maury Regional Medical Center	169	0	1.1	= Same
Memorial Healthcare System	138	0	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	945	2	6.0	= Same
Methodist Healthcare South	43	0	Less than 1.0	No Conclusion
Methodist Medical Center of Oak Ridge	44	1	Less than 1.0	No Conclusion
Methodist University Hospital	77	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	59	0	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections			When the number of		
	(better) than		number of infections		(worse) than		No	predicted infections		
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be		
	experience.*		experience.*		experience.*			made.		

	Number of			How Does This Facility
	Procedure	Observed	Predicted	Compare to the
Facility Name	S	Infections	Infections	National Experience?
Methodist University Hospital	77	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	59	0	Less than 1.0	No Conclusion
Methodist University Hospital	77	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	59	0	Less than 1.0	No Conclusion
Nashville General Hospital at Meharry	21	1	Less than 1.0	No Conclusion
NorthCrest Medical Center	33	0	Less than 1.0	No Conclusion
Parkridge East Hospital	257	2	1.3	= Same
Parkridge Medical Center	58	0	Less than 1.0	No Conclusion
Parkwest Medical Center- Knoxville	333	1	1.8	= Same
Regional One Health	62	1	Less than 1.0	No Conclusion
St. Francis Bartlett	63	2	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	66	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	40	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	797	6	4.8	= Same
St. Thomas Rutherford Hospital	148	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	93	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	136	0	Less than 1.0	No Conclusion
Summit Medical Center	63	0	Less than 1.0	No Conclusion
Sumner Regional Medical Center	50	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	86	1	Less than 1.0	No Conclusion
Tennova Healthcare - Cleveland	116	0	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	28	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	37	0	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on	=	as predicted based	X	predicted based on		is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be			
	experience.*		experience.*		experience.*		made.			

Facility Name	Number of Procedure s		Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Physician's Reg Med Ctr	29	1	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	109	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	392	3	2.6	= Same
Vanderbilt Medical Center	282	0	2.9	= Same
Williamson Medical Center	111	0	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on		as predicted based	X	predicted based on		is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be			
	experience.*		experience.*		experience.*		made.			

Methicillin-Resistant *Staphylococcus aureus* (MRSA) Bacteremia Laboratory-Identified Events

Methicillin-resistant Staphylococcus aureus (MRSA) Bacteremia Laboratory-Identified (LabID) Events

Methicillin-resistant Staphylococcus aureus (MRSA) infections are caused by bacteria that are resistant to certain types of drugs. MRSA can cause skin or wound infections. Sometimes, MRSA can infect the blood and cause serious illness and even death.

Only bloodstream infections are shown in this report from acute care hospitals, long-term acute care hospitals (LTAC) and inpatient rehabilitation facilities (IRF) in 2017 and 2018. In the following tables, hospitals are compared to the national experience from 2015, national data used by CDC for comparison.

Table : Methicillin-resistant *Staphylococcus aureus* (MRSA) Bacteremia Laboratory-Identified (LabID) Events in Tennessee Hospitals Overall, 01/01/2017 – 12/31/2017

Hospital Type	Observed Events	Predicted Events	How do Tennessee Hospitals Compare to the National Experience?
Acute Care	290	268	= Same
LTAC	27	21	= Same
IRF	14	4	× Worse

Comparison to the National	Number of Hospitals					
Experience	Acute Care	LTAC	IRF			
★ Better	2	1	0			
= Same	38	5	0			
× Worse	5	2	0			
No Conclusion	61	1	31			

	Legend									
· · ·	r) than ted based national	=	About the same number of events as predicted based on the national experience.*	×	More events (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted events is less than 1, no conclusion can be made.			

*National experience contains data from 2015 for MRSA Laboratory-Identified Events

Table 35: Methicillin-resistant *Staphylococcus aureus* (MRSA) Bacteremia Laboratory-Identified (LabID) Events in Tennessee Hospitals Overall, 01/01/2018 – 12/31/2018

Hospital Type	Observed Events	Predicted Events	How do Tennessee Hospitals Compare to the National Experience?
Acute Care	356	275	× Worse
LTAC	17	17	= Same
IRF	8	5	= Same

Comparison to the National	Number of Hospitals					
Experience	Acute Care	LTAC	IRF			
★ Better	0	0	0			
= Same	39	7	0			
× Worse	6	0	0			
No Conclusion	62	2	30			

			L	egend	_					
*	Fewer events (better) than predicted based on the national experience.*	About the same number of events as predicted based on the national experience.*	×	More events (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted events is less than 1, no conclusion can be made.				
	*National experience contains data from 2015 for MRSA Laboratory-Identified Events									

Table 36: Tennessee Hospital-Onset Methicillin-resistant Staphylococcus aureus (MRSA) Bacteremia Laboratory-Identified (LabID) Events Acute Care Hospital Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	9	15.7	= Same
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	5	Less than 1.0	No Conclusion
Big South Fork Medical Center	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	8	2.1	× Worse
Bristol Regional Medical Center	6	5.3	= Same
Centennial Medical Center	13	13.9	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	3	3.4	= Same
Cumberland Medical Center	1	Less than 1.0	No Conclusion
Decatur County General Hospital	0	Less than 1.0	No Conclusion
Delta Medical Center	0	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	3	1.2	= Same
Erlanger East	1	Less than 1.0	No Conclusion
Erlanger Medical Center	20	13.0	= Same
Erlanger North	0	Less than 1.0	No Conclusion
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	4	6.8	= Same
Franklin Woods Community Hospital	1	1.2	= Same
Hardin Medical Center	0	Less than 1.0	No Conclusion

	Legend										
	Fewer infections		About the same		More infections			When the number of			
	(better) than		number of infections		(worse) than		No	predicted infections			
\star	predicted based on		as predicted based	X	predicted based on		Conclusion	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conc	lusion	conclusion can be			
	experience.		experience.		experience.			made.			

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Henderson County Community Hospital	0	Less than 1.0	No Conclusion
Hendersonville Medical Center	0	1.3	= Same
Henry County Medical Center	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	3	9.3	★ Better
Horizon Medical Center	0	Less than 1.0	No Conclusion
Indian Path Medical Center	0	1.1	= Same
Jackson Madison County General Hospital	10	13.6	= Same
Jellico Community Hospital	1	Less than 1.0	No Conclusion
Johnson City Medical Center	9	10.5	= Same
Laughlin Memorial Hospital	2	Less than 1.0	No Conclusion
LeConte Medical Center	2	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	6	4.7	= Same
Maury Regional Medical Center	1	2.2	= Same
McKenzie Regional Hospital	0	Less than 1.0	No Conclusion
Memorial Healthcare System	6	5.8	= Same
Memorial Hixson Hospital	1	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	4	6.3	= Same
Methodist Healthcare LeBonheur	9	3.3	× Worse
Methodist Healthcare North	4	3.2	= Same
Methodist Healthcare South	1	1.6	= Same
Methodist Medical Center of Oak Ridge	0	3.2	★ Better
Methodist University Hospital	14	13.2	= Same

			Lege	end			
	Fewer infections	About the same		More infections			When the number of
	(better) than	number of infections		(worse) than		No	predicted infections
\star	predicted based on	as predicted based	X	predicted based on		clusion	is less than 1, no
	the 2015 national	on the 2015 national		the 2015 national	Con	clusion	conclusion can be
	experience.	experience.		experience.			made.

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	1.4	= Same
Nashville General Hospital at Meharry	4	1.1	× Worse
NorthCrest Medical Center	1	Less than 1.0	No Conclusion
Parkridge East Hospital	2	Less than 1.0	No Conclusion
Parkridge Medical Center	4	2.1	= Same
Parkwest Medical Center- Knoxville	4	4.3	= Same
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	26	7.4	× Worse
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	4	4.5	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Sewanee	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	3	1.9	= Same
St. Francis Hospital - Memphis	9	4.7	= Same
St. Jude Children's Research Hospital	1	Less than 1.0	No Conclusion
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Hospital for Specialty Surgery	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	4	7.5	= Same
St. Thomas River Park Hospital	1	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	5	7.0	= Same

	Legend										
	Fewer infections		About the same		More infections			When the number of			
	(better) than		number of infections		(worse) than		No	predicted infections			
*	predicted based on		as predicted based	X	predicted based on			is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be			
	experience.		experience.		experience.			made.			

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
St. Thomas Stones River Hospital	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	8	7.1	= Same
Starr Regional Medical Center - Athens	0	Less than 1.0	No Conclusion
Starr Regional Medical Center - Etowah	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	2	1.2	= Same
Summit Medical Center	4	3.4	= Same
Sumner Regional Medical Center	1	1.1	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	0	Less than 1.0	No Conclusion
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	4	1.8	= Same
Tennova Healthcare - Cleveland	3	2.2	= Same
Tennova Healthcare - Dyersburg Regional	0	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jamestown	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	0	Less than 1.0	No Conclusion
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	3	1.3	= Same
Tennova Healthcare - Physician's Reg Med Ctr	12	3.5	× Worse

	Legend										
	Fewer infections		About the same		More infections			When the number of			
	(better) than		number of infections		(worse) than	No		predicted infections			
\star	predicted based on	=	as predicted based	X	predicted based on		Conclusion	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclus	sion	conclusion can be			
	experience.		experience.		experience.			made.			

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Tennova Healthcare - Regional Jackson	1	Less than 1.0	No Conclusion
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	2	1.3	= Same
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	1	Less than 1.0	No Conclusion
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	9	15.3	= Same
Vanderbilt Medical Center	24	24.2	= Same
Wayne Medical Center	0	Less than 1.0	No Conclusion
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
Williamson Medical Center	1	1.5	= Same

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on	=	as predicted based 🗙	X	predicted based on	_	is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be			
	experience.		experience.		experience.		made.			

Table 37: Tennessee Hospital-Onset Methicillin-resistant Staphylococcus aureus (MRSA) Bacteremia Laboratory-Identified (LabID) Events Acute Care Hospital Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Huntingdon	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Memphis	13	16.6	= Same
Baptist Memorial Hospital - Union City	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital - Tipton	1	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	2	Less than 1.0	No Conclusion
Big South Fork Medical Center	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	5	1.9	= Same
Bristol Regional Medical Center	8	5.1	= Same
Centennial Medical Center	15	13.3	= Same
Claiborne Medical Center	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	8	3.6	× Worse
Cumberland Medical Center	0	Less than 1.0	No Conclusion
Decatur County General Hospital	0	Less than 1.0	No Conclusion
Delta Medical Center	0	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	0	1.3	= Same
Erlanger East	1	Less than 1.0	No Conclusion
Erlanger Medical Center	12	13.1	= Same
Erlanger North	0	Less than 1.0	No Conclusion
Fort Loudoun Medical Center	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	5	5.5	= Same
Franklin Woods Community Hospital	1	Less than 1.0	No Conclusion
Hardin Medical Center	0	Less than 1.0	No Conclusion

	Legend										
	Fewer infections		About the same		More infections		When the number of				
	(better) than		number of infections		(worse) than	No	predicted infections				
\star	predicted based on		as predicted based	X	predicted based on	_	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be				
	experience.		experience.		experience.		made.				

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Henderson County Community Hospital	0	Less than 1.0	No Conclusion
Hendersonville Medical Center	1	1.2	= Same
Henry County Medical Center	0	Less than 1.0	No Conclusion
Holston Valley Medical Center	6	9.5	= Same
Horizon Medical Center	2	Less than 1.0	No Conclusion
Indian Path Medical Center	1	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	23	17.4	= Same
Jellico Community Hospital	0	Less than 1.0	No Conclusion
Johnson City Medical Center	17	11.0	= Same
Laughlin Memorial Hospital	0	Less than 1.0	No Conclusion
LeConte Medical Center	0	Less than 1.0	No Conclusion
Lincoln Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
MCJ Children's Hospital at Vanderbilt	6	5.1	= Same
Maury Regional Medical Center	0	2.8	= Same
McKenzie Regional Hospital	0	Less than 1.0	No Conclusion
Memorial Healthcare System	9	6.7	= Same
Memorial Hixson Hospital	0	Less than 1.0	No Conclusion
Methodist Healthcare Germantown	6	5.9	= Same
Methodist Healthcare LeBonheur	8	2.9	× Worse
Methodist Healthcare North	5	3.6	= Same
Methodist Healthcare South	4	1.4	= Same
Methodist Medical Center of Oak Ridge	4	2.8	= Same
Methodist University Hospital	16	12.7	= Same

Legend											
Fewer infections		About the same		More infections		When the number of					
(better) than		number of infections		(worse) than	No	predicted infections					
predicted based on	=	as predicted based	X	predicted based on		is less than 1, no					
the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
experience.		experience.		experience.		made.					

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	1.2	= Same
Nashville General Hospital at Meharry	0	1.0	= Same
NorthCrest Medical Center	1	Less than 1.0	No Conclusion
Parkridge East Hospital	1	Less than 1.0	No Conclusion
Parkridge Medical Center	5	2.3	= Same
Parkwest Medical Center- Knoxville	6	4.6	= Same
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	36	7.3	× Worse
Roane Medical Center	0	Less than 1.0	No Conclusion
Skyline Medical Center	5	5.8	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Sewanee	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	1.0	= Same
Southern TN Reg Health Sys - Pulaski	0	Less than 1.0	No Conclusion
St. Francis Bartlett	2	2.2	= Same
St. Francis Hospital - Memphis	4	4.1	= Same
St. Jude Children's Research Hospital	2	Less than 1.0	No Conclusion
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Hospital for Specialty Surgery	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	7	9.4	= Same
St. Thomas River Park Hospital	1	Less than 1.0	No Conclusion
St. Thomas Rutherford Hospital	7	7.2	= Same

	Legend												
	Fewer infections		About the same		More infections		When the number of						
	(better) than		number of infections		(worse) than	No	predicted infections						
\star	predicted based on	=	as predicted based	X	predicted based on		is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Conclusio	n conclusion can be						
	experience.		experience.		experience.		made.						

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
St. Thomas Stones River Hospital	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	10	7.2	= Same
Starr Regional Medical Center - Athens	1	Less than 1.0	No Conclusion
Starr Regional Medical Center - Etowah	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	1	1.1	= Same
Summit Medical Center	3	3.6	= Same
Sumner Regional Medical Center	3	1.4	= Same
Sweetwater Hospital Association	0	Less than 1.0	No Conclusion
Sycamore Shoals Hospital	3	Less than 1.0	No Conclusion
Takoma Regional Hospital	1	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	1	1.7	= Same
Tennova Healthcare - Cleveland	1	2.5	= Same
Tennova Healthcare - Dyersburg Regional	1	Less than 1.0	No Conclusion
Tennova Healthcare - Harton	5	Less than 1.0	No Conclusion
Tennova Healthcare - Jamestown	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	1	Less than 1.0	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	Less than 1.0	No Conclusion
Tennova Healthcare - Newport Med Ctr	0	Less than 1.0	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	6	1.4	× Worse
Tennova Healthcare - Physician's Reg Med Ctr	10	2.2	× Worse

	Legend										
	Fewer infections		About the same		More infections		When the number of				
	(better) than		number of infections		(worse) than	No	predicted infections				
\star	predicted based on	🔳 as	as predicted based	X	predicted based on		is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be				
	experience.		experience.		experience.		made.				

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Tennova Healthcare - Regional Jackson	0	Less than 1.0	No Conclusion
Tennova Healthcare - Shelbyville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	5	1.3	× Worse
Tennova Healthcare - Volunteer Martin	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	1	1.4	= Same
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	0	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	18	19.0	= Same
Vanderbilt Medical Center	27	21.4	= Same
Wayne Medical Center	1	Less than 1.0	No Conclusion
Wellmont Hawkins County Hospital	0	Less than 1.0	No Conclusion
West Tennessee Healthcare North	0	Less than 1.0	No Conclusion
Williamson Medical Center	0	1.4	= Same

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on		as predicted based	X	predicted based on	_	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.		experience.		experience.		made.					

Table 38: Tennessee Hospital-Onset Methicillin-resistant Staphylococcus aureus (MRSA) Bacteremia Laboratory-Identified (LabID) Events Inpatient Rehabilitation Facility (IRF) Report, 01/01/2017 -12/31/2017

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Rehabilitation Hospital	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	0	Less than 1.0	No Conclusion
Encompass Health Rehab.Hospital Franklin	0	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Kingsport	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	2	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Cane Creek	0	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Chattanooga	1	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Memphis	1	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital North	2	Less than 1.0	No Conclusion
Horizon Medical Center	0	Less than 1.0	No Conclusion
Jackson Madison County General Hospital	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
Parkridge Medical Center	0	Less than 1.0	No Conclusion
Quillen Rehabilitation Hospital	1	Less than 1.0	No Conclusion
Regional One Health	1	Less than 1.0	No Conclusion
Siskin Hospital for Physical Rehab.	1	Less than 1.0	No Conclusion
Skyline Medical Center	1	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	0	Less than 1.0	No Conclusion
Summit Medical Center	1	Less than 1.0	No Conclusion

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on	=	as predicted based 🗙	X	predicted based on	Conclusion	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.		experience.		experience.		made.					

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Sumner Regional Medical Center Inpatient Rehab	0	Less than 1.0	No Conclusion
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	1	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	0	Less than 1.0	No Conclusion
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Vanderbilt Stallworth Rehab. Hospital	2	Less than 1.0	No Conclusion

	Legend											
	Fewer infections		About the same		More infections			When the number of				
	(better) than		number of infections		(worse) than	No	`	predicted infections				
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conciu	JICIUSION	conclusion can be				
	experience.		experience.		experience.			made.				

Table 39: Tennessee Hospital-Onset Methicillin-resistant Staphylococcus aureus (MRSA) Bacteremia Laboratory-Identified (LabID) Events Inpatient Rehabilitation Facility (IRF) Report, 01/01/2018 -12/31/2018

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Rehabilitation Hospital	0	Less than 1.0	No Conclusion
Cookeville Regional Medical Center	0	Less than 1.0	No Conclusion
Encompass Health Rehab.Hospital Franklin	1	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Kingsport	0	Less than 1.0	No Conclusion
Fort Sanders Regional Medical Center	3	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Cane Creek	0	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Chattanooga	0	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital Memphis	0	Less than 1.0	No Conclusion
HealthSouth Rehab. Hospital North	0	Less than 1.0	No Conclusion
Horizon Medical Center	0	Less than 1.0	No Conclusion
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
Parkridge Medical Center	0	Less than 1.0	No Conclusion
Quillen Rehabilitation Hospital	2	Less than 1.0	No Conclusion
Regional One Health	0	Less than 1.0	No Conclusion
Siskin Hospital for Physical Rehab.	0	Less than 1.0	No Conclusion
Skyline Medical Center	1	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	0	Less than 1.0	No Conclusion
Summit Medical Center	0	Less than 1.0	No Conclusion
Sumner Regional Medical Center Inpatient Rehab	0	Less than 1.0	No Conclusion

				Lege	end			
	Fewer infections		About the same		More infections			When the number of
	(better) than		number of infections		(worse) than	N	lo	predicted infections
\star	predicted based on	=	as predicted based	X	predicted based on		onclusion	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conci		conclusion can be
	experience.		experience.		experience.			made.

Table 39 (cont'd)

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	0	Less than 1.0	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	0	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	0	Less than 1.0	No Conclusion
TrustPoint Hospital	1	Less than 1.0	No Conclusion
Vanderbilt Stallworth Rehab. Hospital	0	Less than 1.0	No Conclusion

	Legend									
	Fewer infections		About the same		More infections		When the number of			
	(better) than		number of infections		(worse) than	No	predicted infections			
\star	predicted based on		as predicted based	X	predicted based on		is less than 1, no			
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be			
	experience.		experience.		experience.		made.			

Table 40: Tennessee Hospital-Onset Methicillin-resistant Staphylococcus aureus (MRSA) Bacteremia Laboratory-Identified (LabID) Events Long-Term Acute Care (LTAC) Facility Report, 01/01/2017 -12/31/2017

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Restorative Care Hosp.	1	Less than 1.0	No Conclusion
Curahealth Nashville	0	3.2	★ Better
Kindred Hospital in Chattanooga	0	1.5	= Same
Regional One Extended Care Hospital	3	1.2	= Same
Select Specialty Hospital - Knoxville	4	1.4	= Same
Select Specialty Hospital - Memphis	7	2.8	× Worse
Select Specialty Hosp North Knoxville	6	1.7	× Worse
Select Specialty Hospital - Tri Cities	1	2.3	= Same
Select Specialty Hospital - Nashville	5	5.6	= Same

				Lege	end			
	Fewer infections		About the same		More infections			When the number of
	(better) than		number of infections		(worse) than			predicted infections
\star	predicted based on	=	as predicted based	×	predicted based on		No Conclusion	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conc		conclusion can be
	experience.		experience.		experience.			made.

Table 41: Tennessee Hospital-Onset Methicillin-resistant Staphylococcus aureus (MRSA) Bacteremia Laboratory-Identified (LabID) Events Long-Term Acute Care (LTAC) Facility Report, 01/01/2018 -12/31/2018

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Restorative Care Hosp.	0	Less than 1.0	No Conclusion
Curahealth Nashville	0	Less than 1.0	No Conclusion
Kindred Hospital in Chattanooga	0	1.5	= Same
Regional One Extended Care Hospital	2	1.4	= Same
Select Specialty Hospital - Knoxville	3	1.4	= Same
Select Specialty Hospital - Memphis	4	2.9	= Same
Select Specialty Hosp North Knoxville	4	1.6	= Same
Select Specialty Hospital - Tri Cities	0	2.1	= Same
Select Specialty Hospital - Nashville	4	4.6	= Same

				Lege	end			
	Fewer infections		About the same		More infections			When the number of
	(better) than		number of infections		(worse) than	N	•	predicted infections
\star	predicted based on	=	as predicted based	X	predicted based on		onclusion	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Conci	usion	conclusion can be
	experience.		experience.		experience.			made.

Clostridioides difficile Infection (CDI) Laboratory-Identified Events

Clostridioides difficile Infection (CDI) Laboratory-Identified (LabID) Events

Clostridioides difficile (C. difficile) is a type of bacteria that causes severe diarrhea and can be deadly. *C. difficile* infections usually occur in people who have recently taken antibiotics and have been under medical care.

CDI data are shown in this report from acute care hospitals, long-term acute care hospitals (LTAC) and inpatient rehabilitation facilities (IRF) in 2017 and 2018. In the following tables, hospitals are compared to the national experience from 2015, national data used by CDC for comparison

Table 42: Clostridioides difficile Infection (CDI) Laboratory-Identified (LabID) Events in Tennessee Hospitals Overall, 01/01/2017 – 12/31/2017

Hospital Type	Observed Events	Predicted Events	How do Tennessee Hospitals Compare to the National Experience?
Acute Care	2,050	2,467	★ Better
LTAC	70	112	★ Better
IRF	72	98	★ Better

Comparison to the National	Number of Hospitals					
Experience	Acute Care	LTAC	IRF			
★ Better	29	3	3			
= Same	57	6	9			
× Worse	5	0	1			
No Conclusion	14	0	7			

			L	egend				
Fewer e (better) The predicte on the r experie) than ed based national	About the same number of events as predicted based on the national experience.*	×	More events (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted events is less than 1, no conclusion can be made.		
*National experience contains data from 2015 for CDI Laboratory-Identified Events								

Table 43: Clostridioides difficile Infection (CDI) Laboratory-Identified (LabID) Events in Tennessee Hospitals Overall, 01/01/2018 – 12/31/2018

Hospital Type	Observed Events	Predicted Events	How do Tennessee Hospitals Compare to the National Experience?
Acute Care	1,625	2,378	★ Better
LTAC	52	105	★ Better
IRF	61	98	★ Better

Comparison to the National	Number of Hospitals					
Experience	Acute Care	LTAC	IRF			
★ Better	38	5	4			
= Same	47	4	17			
× Worse	1	0	3			
No Conclusion	20	0	5			

		_	L	egend					
*	Fewer events (better) than predicted based on the national experience.*	About the same number of events as predicted based on the national experience.*	×	More events (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted events is less than 1, no conclusion can be made.			
	*National experience contains data from 2015 for CDI Laboratory-Identified Events								

Table 44: Tennessee Hospital-Onset C. difficile Infection (CDI) Laboratory-Identified (LabID) Events Acute Care Hospital Report, 01/01/2017 - 12/31/2017

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	7	5.4	= Same
Baptist Memorial Hospital - Huntingdon	0	2.5	= Same
Baptist Memorial Hospital - Memphis	173	140.4	× Worse
Baptist Memorial Hospital - Union City	1	5.5	★ Better
Baptist Memorial Hospital - Tipton	0	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	0	2.6	= Same
Big South Fork Medical Center	0	Less than 1.0	No Conclusion
Blount Memorial Hospital	26	25.7	= Same
Bristol Regional Medical Center	57	38.1	× Worse
Centennial Medical Center	116	97.8	= Same
Claiborne Medical Center	0	1.6	= Same
Cookeville Regional Medical Center	58	48.3	= Same
Cumberland Medical Center	8	15.8	★ Better
Decatur County General Hospital	1	Less than 1.0	No Conclusion
Delta Medical Center	0	5.5	★ Better
East Tennessee Children's Hospital	14	12.8	= Same
Erlanger East	3	6.9	= Same
Erlanger Medical Center	84	100.3	= Same
Erlanger North	2	1.4	= Same
Fort Loudoun Medical Center	2	5.6	= Same
Fort Sanders Regional Medical Center	14	54.0	★ Better
Franklin Woods Community Hospital	12	14.7	= Same
Hardin Medical Center	3	1.6	= Same

	Legend								
	Fewer infections		About the same		More infections			When the number of	
	(better) than		number of infections		(worse) than		No	predicted infections	
\star	predicted based on		as predicted based	X	predicted based on	Conclusion		is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be	
	experience.*		experience.*		experience.*		made.		

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Henderson County Community Hospital	1	Less than 1.0	No Conclusion
Hendersonville Medical Center	14	20.1	= Same
Henry County Medical Center	1	4.7	= Same
Holston Valley Medical Center	73	52.0	× Worse
Horizon Medical Center	7	12.8	= Same
Indian Path Medical Center	24	11.5	× Worse
Jackson Madison County General Hospital	131	159.0	🛨 Better
Jellico Community Hospital	1	2.1	= Same
Johnson City Medical Center	68	94.1	★ Better
Laughlin Memorial Hospital	5	6.1	= Same
LeConte Medical Center	10	10.9	= Same
Lincoln Medical Center	3	3.2	= Same
Livingston Regional Hospital	7	6.8	= Same
MCJ Children's Hospital at Vanderbilt	12	33.5	★ Better
Maury Regional Medical Center	27	37.8	= Same
McKenzie Regional Hospital	1	1.4	= Same
Memorial Healthcare System	62	79.5	★ Better
Memorial Hixson Hospital	6	19.2	🛨 Better
Methodist Healthcare Germantown	33	50.6	★ Better
Methodist Healthcare LeBonheur	6	23.3	🛨 Better
Methodist Healthcare North	24	36.2	★ Better
Methodist Healthcare South	19	15.5	= Same
Methodist Medical Center of Oak Ridge	21	35.5	★ Better
Methodist University Hospital	103	91.5	= Same

	Legend								
	Fewer infections		About the same		More infections			When the number of	
	(better) than		number of infections		(worse) than		No	predicted infections	
\star	predicted based on		as predicted based	X	predicted based on			is less than 1, no	
	the 2015 national		on the 2015 national		the 2015 national	Con	Conclusion	conclusion can be	
	experience.*		experience.*		experience.*			made.	

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	4	13.8	★ Better
Nashville General Hospital at Meharry	2	6.6	★ Better
NorthCrest Medical Center	1	6.3	★ Better
Parkridge East Hospital	3	10.7	★ Better
Parkridge Medical Center	23	26.8	= Same
Parkwest Medical Center- Knoxville	19	57.2	★ Better
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	49	44.5	= Same
Roane Medical Center	2	5.3	= Same
Skyline Medical Center	31	48.2	★ Better
Southern TN Reg Health Sys-Lawrenceburg	4	5.4	= Same
Southern TN Reg Health Sys-Sewanee	0	1.2	= Same
Southern TN Reg Health Sys-Winchester	4	8.2	= Same
Southern TN Reg Health Sys - Pulaski	2	5.3	= Same
St. Francis Bartlett	34	29.4	= Same
St. Francis Hospital - Memphis	52	47.5	= Same
St. Jude Children's Research Hospital	44	6.9	× Worse
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Hospital for Specialty Surgery	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	26	53.7	★ Better
St. Thomas River Park Hospital	1	3.2	= Same
St. Thomas Rutherford Hospital	35	45.3	= Same

	Legend								
	Fewer infections		About the same		More infections		When the number of		
	(better) than		number of infections		(worse) than	No	predicted infections		
\star	predicted based on	$=$ as predicted based \times pr	predicted based on	Conclusion	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be		
	experience.*		experience.*		experience.*		made.		

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
St. Thomas Stones River Hospital	1	Less than 1.0	No Conclusion
St. Thomas West Hospital	43	62.0	★ Better
Starr Regional Medical Center - Athens	0	3.1	★ Better
Starr Regional Medical Center - Etowah	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	19	17.1	= Same
Summit Medical Center	24	41.5	★ Better
Sumner Regional Medical Center	21	28.4	= Same
Sweetwater Hospital Association	4	4.1	= Same
Sycamore Shoals Hospital	10	7.4	= Same
Takoma Regional Hospital	1	3.2	= Same
Tennova Healthcare - Clarksville	5	14.6	★ Better
Tennova Healthcare - Cleveland	28	26.3	= Same
Tennova Healthcare - Dyersburg Regional	2	5.4	= Same
Tennova Healthcare - Harton	4	6.6	= Same
Tennova Healthcare - Jamestown	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	2	23.0	★ Better
Tennova Healthcare - Lafollette Med Ctr	0	3.9	★ Better
Tennova Healthcare - Lakeway Reg Hosp	0	1.6	= Same
Tennova Healthcare - Lebanon	7	8.0	= Same
Tennova Healthcare - Newport Med Ctr	1	3.4	= Same
Tennova Healthcare - North Knoxville Med Ctr	6	13.4	★ Better
Tennova Healthcare - Regional Jackson	6	9.8	= Same

	Legend											
	Fewer infections		About the same		More infections			When the number of				
	(better) than		number of infections		(worse) than		No	predicted infections				
\star	predicted based on	=	as predicted based	X	predicted based on		Conclusion	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be				
	experience.*		experience.*		experience.*			made.				

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Tennova Healthcare - Shelbyville	3	1.6	= Same
Tennova Healthcare - Turkey Creek Med	5	11.7	★ Better
Ctr	5	11.7	
Tennova Healthcare - Volunteer Martin	2	2.3	= Same
TriStar Southern Hills Medical Center	10	16.4	= Same
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	2	1.3	= Same
University of Tennessee Medical Ctr	134	136.1	= Same
Vanderbilt Medical Center	116	164.0	★ Better
Wayne Medical Center	1	1.6	= Same
Wellmont Hawkins County Hospital	2	1.8	= Same
Williamson Medical Center	15	22.1	= Same

			Lege	end			
	Fewer infections	About the same		More infections			When the number of
	(better) than	number of infections		(worse) than		No Conclusion	predicted infections
\star	predicted based on	as predicted based	X	predicted based on			is less than 1, no
	the 2015 national	on the 2015 national		the 2015 national	Con	clusion	conclusion can be
	experience.*	experience.*		experience.*			made.

Table 45: Tennessee Hospital-Onset C. difficile Infection (CDI) Laboratory-Identified (LabID) Events Acute Care Hospital Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Hospital - Collierville	8	7.0	= Same
Baptist Memorial Hospital - Huntingdon	2	3.4	= Same
Baptist Memorial Hospital - Memphis	175	170.7	= Same
Baptist Memorial Hospital - Union City	2	6.3	= Same
Baptist Memorial Hospital - Tipton	1	Less than 1.0	No Conclusion
Baptist Memorial Hospital for Women	1	6.0	★ Better
Big South Fork Medical Center	1	Less than 1.0	No Conclusion
Blount Memorial Hospital	32	26.9	= Same
Bristol Regional Medical Center	34	42.6	= Same
Centennial Medical Center	45	85.4	★ Better
Claiborne Medical Center	0	1.7	= Same
Cookeville Regional Medical Center	54	42.3	= Same
Cumberland Medical Center	2	7.5	★ Better
Decatur County General Hospital	0	Less than 1.0	No Conclusion
Delta Medical Center	0	Less than 1.0	No Conclusion
East Tennessee Children's Hospital	10	11.2	= Same
Erlanger East	3	12.5	★ Better
Erlanger Medical Center	71	96.1	★ Better
Erlanger North	3	1.7	= Same
Fort Loudoun Medical Center	4	6.4	= Same
Fort Sanders Regional Medical Center	13	51.8	★ Better
Franklin Woods Community Hospital	5	13.7	★ Better
Hardin Medical Center	1	1.3	= Same

	Legend											
	Fewer infections		About the same		More infections			When the number of				
	(better) than		number of infections		(worse) than	r	No	predicted infections				
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusion	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conc	lusion	conclusion can be				
	experience.*		experience.*		experience.*			made.				

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Henderson County Community Hospital	0	Less than 1.0	No Conclusion
Hendersonville Medical Center	20	17.9	= Same
Henry County Medical Center	3	3.6	= Same
Holston Valley Medical Center	74	69.5	= Same
Horizon Medical Center	6	11.7	= Same
Indian Path Medical Center	7	10.5	= Same
Jackson Madison County General Hospital	161	151.4	= Same
Jellico Community Hospital	0	Less than 1.0	No Conclusion
Johnson City Medical Center	45	87.2	★ Better
Laughlin Memorial Hospital	3	4.5	= Same
LeConte Medical Center	4	7.5	= Same
Lincoln Medical Center	0	4.3	★ Better
Livingston Regional Hospital	3	4.8	= Same
MCJ Children's Hospital at Vanderbilt	24	32.9	= Same
Maury Regional Medical Center	31	39.7	= Same
McKenzie Regional Hospital	0	Less than 1.0	No Conclusion
Memorial Healthcare System	45	62.8	★ Better
Memorial Hixson Hospital	9	12.1	= Same
Methodist Healthcare Germantown	28	54.2	★ Better
Methodist Healthcare LeBonheur	4	24.5	★ Better
Methodist Healthcare North	7	25.9	★ Better
Methodist Healthcare South	8	15.9	★ Better
Methodist Medical Center of Oak Ridge	4	34.5	★ Better
Methodist University Hospital	53	82.4	★ Better

	Legend										
	Fewer infections		About the same		More infections		When the number of				
	(better) than		number of infections		(worse) than	No	predicted infections				
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be				
	experience.*		experience.*		experience.*		made.				

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Milan General Hospital	0	Less than 1.0	No Conclusion
Morristown-Hamblen Healthcare System	0	13.4	🛨 Better
Nashville General Hospital at Meharry	2	9.4	🛨 Better
NorthCrest Medical Center	9	6.5	= Same
Parkridge East Hospital	0	9.2	🛨 Better
Parkridge Medical Center	13	22.4	★ Better
Parkwest Medical Center- Knoxville	14	53.9	★ Better
Perry Community Hospital	0	Less than 1.0	No Conclusion
Regional One Health	36	43.8	= Same
Roane Medical Center	0	5.3	★ Better
Skyline Medical Center	19	34.5	★ Better
Southern TN Reg Health Sys-Lawrenceburg	3	6.3	= Same
Southern TN Reg Health Sys-Sewanee	0	1.1	= Same
Southern TN Reg Health Sys-Winchester	6	7.8	= Same
Southern TN Reg Health Sys - Pulaski	1	4.0	= Same
St. Francis Bartlett	12	25.6	★ Better
St. Francis Hospital - Memphis	32	44.9	★ Better
St. Jude Children's Research Hospital	47	6.4	× Worse
St. Thomas DeKalb Hospital	0	Less than 1.0	No Conclusion
St. Thomas Highlands Hospital	0	Less than 1.0	No Conclusion
St. Thomas Hospital for Specialty Surgery	0	Less than 1.0	No Conclusion
St. Thomas Midtown Hospital	8	41.3	★ Better
St. Thomas River Park Hospital	2	2.7	= Same

	Legend										
	Fewer infections		About the same		More infections		When the number of				
	(better) than		number of infections		(worse) than	No	predicted infections				
\star	predicted based on	=	as predicted based	X	predicted based on		is less than 1, no				
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be				
	experience.*		experience.*		experience.*		made.				

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
St. Thomas Rutherford Hospital	17	34.1	★ Better
St. Thomas Stones River Hospital	0	Less than 1.0	No Conclusion
St. Thomas West Hospital	18	49.4	★ Better
Starr Regional Medical Center - Athens	1	3.4	= Same
Starr Regional Medical Center - Etowah	0	Less than 1.0	No Conclusion
StoneCrest Medical Center	4	14.8	★ Better
Summit Medical Center	15	33.7	★ Better
Sumner Regional Medical Center	26	31.1	= Same
Sweetwater Hospital Association	3	3.6	= Same
Sycamore Shoals Hospital	6	9.2	= Same
Takoma Regional Hospital	3	3.9	= Same
Tennova Healthcare - Clarksville	12	15.7	= Same
Tennova Healthcare - Cleveland	13	27.6	★ Better
Tennova Healthcare - Dyersburg Regional	4	6.8	= Same
Tennova Healthcare - Harton	0	6.3	★ Better
Tennova Healthcare - Jamestown	0	Less than 1.0	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	3	23.9	★ Better
Tennova Healthcare - Lafollette Med Ctr	0	3.5	🛨 Better
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	9	8.7	= Same
Tennova Healthcare - Newport Med Ctr	4	4.4	= Same
Tennova Healthcare - North Knoxville Med Ctr	10	16.2	= Same
Tennova Healthcare - Regional Jackson	1	2.1	= Same

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on		as predicted based	X	predicted based on		is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.*		experience.*	experience.*		made.						

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Tennova Healthcare - Shelbyville	0	1.5	= Same
Tennova Healthcare - Turkey Creek Med Ctr	5	15.1	★ Better
Tennova Healthcare - Volunteer Martin	0	2.3	= Same
TriStar Southern Hills Medical Center	13	14.8	= Same
TrustPoint Hospital	0	Less than 1.0	No Conclusion
Unicoi County Memorial Hospital	0	Less than 1.0	No Conclusion
United Regional Medical Center	3	Less than 1.0	No Conclusion
University of Tennessee Medical Ctr	106	137.1	★ Better
Vanderbilt Medical Center	128	182.8	★ Better
Wayne Medical Center	1	1.3	= Same
Wellmont Hawkins County Hospital	1	1.3	= Same
West Tennessee Healthcare North	0	Less than 1.0	No Conclusion
Williamson Medical Center	9	23.3	★ Better

	Legend													
	Fewer infections		About the same		More infections		When the number of							
	(better) than		number of infections		(worse) than	No	predicted infections							
\star	predicted based on	as predicted based		X	predicted based on	Conclusion	is less than 1, no							
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be							
	experience.*		experience.*		experience.*		made.							

Table 46: Tennessee Hospital-Onset C. difficile Infection (CDI) Laboratory-Identified (LabID) Events Inpatient Rehabilitation Facility (IRF) Report, 01/01/2017 - 12/31/2017

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Rehabilitation Hospital	2	6.4	= Same
Cookeville Regional Medical Center	1	2.6	= Same
Encompass Health Rehab.Hospital Franklin	2	2.4	= Same
HealthSouth Rehab. Hospital Kingsport	4	4.3	= Same
Fort Sanders Regional Medical Center	1	5.8	★ Better
HealthSouth Rehab. Hospital Cane Creek	3	3.8	= Same
HealthSouth Rehab. Hospital Chattanooga	4	6.2	= Same
HealthSouth Rehab. Hospital Memphis	7	4.4	= Same
HealthSouth Rehab. Hospital North	3	4.6	= Same
Horizon Medical Center	1	1.3	= Same
Jackson Madison County General Hospital	0	3.3	★ Better
Livingston Regional Hospital	1	Less than 1.0	No Conclusion
Parkridge Medical Center	0	1.4	= Same
Quillen Rehabilitation Hospital	2	3.1	= Same
Regional One Health	2	3.4	= Same
Siskin Hospital for Physical Rehab.	6	10.9	= Same
Skyline Medical Center	4	5.9	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	0	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	5	1.9	= Same
St. Thomas Midtown Hospital	0	3.0	★ Better
Summit Medical Center	3	3.1	= Same

	Legend												
	Fewer infections		About the same		More infections		When the number of						
	(better) than		number of infections		(worse) than	No	predicted infections						
\star	predicted based on	=	as predicted based	X	predicted based on		is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be						
	experience.*		experience.*		experience.*		made.						

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Sumner Regional Medical Center Inpatient Rehab	5	1.0	× Worse
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	1	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	2	Less than 1.0	No Conclusion
TriStar Southern Hills Medical Center	4	2.3	= Same
TrustPoint Hospital	0	2.4	= Same
Vanderbilt Stallworth Rehab. Hospital	9	10.5	= Same

	Legend												
	Fewer infections		About the same		More infections		When the number of						
	(better) than		number of infections		(worse) than	No	predicted infections						
\star	predicted based on	on = as predicted based × predic	predicted based on		is less than 1, no								
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be						
	experience.*		experience.*		experience.*		made.						

Table 47: Tennessee Hospital-Onset C. difficile Infection (CDI) Laboratory-Identified (LabID) Events Inpatient Rehabilitation Facility (IRF) Report, 01/01/2018 - 12/31/2018

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Baptist Memorial Rehabilitation Hospital	1	6.6	★ Better
Cookeville Regional Medical Center	0	2.6	= Same
Encompass Health Rehab.Hospital Franklin	11	4.6	× Worse
HealthSouth Rehab. Hospital Kingsport	2	4.3	= Same
Fort Sanders Regional Medical Center	0	5.2	★ Better
HealthSouth Rehab. Hospital Cane Creek	1	4.0	= Same
HealthSouth Rehab. Hospital Chattanooga	3	8.6	★ Better
HealthSouth Rehab. Hospital Memphis	4	4.2	= Same
HealthSouth Rehab. Hospital North	9	4.4	× Worse
Horizon Medical Center	0	1.4	= Same
Livingston Regional Hospital	0	Less than 1.0	No Conclusion
Parkridge Medical Center	0	2.0	= Same
Quillen Rehabilitation Hospital	3	3.8	= Same
Regional One Health	4	3.0	= Same
Siskin Hospital for Physical Rehab.	4	9.0	= Same
Skyline Medical Center	4	5.4	= Same
Southern TN Reg Health Sys-Lawrenceburg	0	Less than 1.0	No Conclusion
Southern TN Reg Health Sys-Winchester	2	Less than 1.0	No Conclusion
St. Francis Hospital - Memphis	6	2.4	× Worse
St. Thomas Midtown Hospital	0	2.6	= Same
Summit Medical Center	0	2.2	= Same
Sumner Regional Medical Center Inpatient Rehab	0	1.2	= Same

	Legend											
	Fewer infections		About the same		More infections		When the number of					
	(better) than		number of infections		(worse) than	No	predicted infections					
\star	predicted based on	=	as predicted based	X	predicted based on	_	is less than 1, no					
	the 2015 national		on the 2015 national		the 2015 national	Conclusion	conclusion can be					
	experience.*		experience.*		experience.*		made.					

Table 47 (cont'd)

Facility Name	Observed Infections	Predicted Infections	How Does This Facility Compare to the National Experience?
Takoma Regional Hospital	0	Less than 1.0	No Conclusion
Tennova Healthcare - Clarksville	0	1.6	= Same
Tennova Healthcare - Lakeway Reg Hosp	0	Less than 1.0	No Conclusion
Tennova Healthcare - Lebanon	1	1.7	= Same
TriStar Southern Hills Medical Center	2	2.3	= Same
TrustPoint Hospital	1	2.7	= Same
Vanderbilt Stallworth Rehab. Hospital	3	9.2	★ Better

	Legend													
	Fewer infections		About the same		More infections			When the number of						
	(better) than		number of infections		(worse) than		No	predicted infections						
\star	predicted based on		as predicted based	X	predicted based on		Conclusion	is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Con	clusion	conclusion can be						
	experience.*		experience.*		experience.*			made.						

Table 48: Tennessee Hospital-Onset C. difficile Infection (CDI) Laboratory-Identified (LabID) Events Acute Care Hospital Report, 01/01/2017 - 12/31/2017

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Restorative Care Hosp.	5	5.9	= Same
Curahealth Nashville	0	6.9	★ Better
Kindred Hospital in Chattanooga	6	10.1	= Same
Regional One Extended Care Hospital	4	9.5	= Same
Select Specialty Hospital - Knoxville	3	12.0	★ Better
Select Specialty Hospital - Memphis	18	12.4	= Same
Select Specialty Hosp North Knoxville	12	14.2	= Same
Select Specialty Hospital - Tri Cities	6	10.0	= Same
Select Specialty Hospital - Nashville	16	31.5	★ Better

	Legend													
	Fewer infections		About the same		More infections			When the number of						
	(better) than		number of infections		(worse) than	N		predicted infections						
\star	predicted based on		as predicted based	X	predicted based on		No Conclusion	is less than 1, no						
	the 2015 national		on the 2015 national		the 2015 national	Conci	usion	conclusion can be						
	experience.*		experience.*		experience.*			made.						

Table 49: Tennessee Hospital-Onset C. difficile Infection (CDI) Laboratory-Identified (LabID) Events Acute Care Hospital Report, 01/01/2018 - 12/31/2018

	Observed	Predicted	How Does This Facility Compare
Facility Name	Infections	Infections	to the National Experience?
Baptist Memorial Restorative Care Hosp.	9	6.7	= Same
Curahealth Nashville	0	3.1	★ Better
Kindred Hospital in Chattanooga	2	10.1	★ Better
Regional One Extended Care Hospital	7	12.1	= Same
Select Specialty Hospital - Knoxville	4	13.9	★ Better
Select Specialty Hospital - Memphis	11	10.9	= Same
Select Specialty Hosp North Knoxville	5	12.8	★ Better
Select Specialty Hospital - Tri Cities	7	10.1	= Same
Select Specialty Hospital - Nashville	7	25.6	★ Better

				Lege	end			
	Fewer infections		About the same		More infections			When the number of
	(better) than		number of infections		(worse) than	No	-	predicted infections
\star	predicted based on	=	as predicted based	X	predicted based on	Conclu	-	is less than 1, no
	the 2015 national		on the 2015 national		the 2015 national	Concit	ision	conclusion can be
	experience.*		experience.*		experience.*			made.

Summary of Healthcare-Associated Infections Acute Care Hospitals

Table 50: Tennessee Acute Care Hospitals, Infections Compared to the National Experience, 2017

	Bloodstream	Bloodstream	Bloodstream	Urinary Tract	Urinary Tract		Surgical Site		Methicillin-
	Infections	Infections	Infections	Infections	Infections	Surgical Site	Infections		Resistant
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†
Baptist Memorial	No	N/A**	No	No	No	No	No	=	No
Hospital - Collierville	Conclusion	IN/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	_	Conclusion
Baptist Memorial	No	N/A**	No	No	No	No	No	=	No
Hospital - Huntingdon	Conclusion	IN/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	_	Conclusion
Baptist Memorial Hospital - Memphis	*	N/A**	*	=	*	=	=	×	=
Baptist Memorial	No		No	No	No	No	No	Νο	No
Hospital - Tipton	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion
Baptist Memorial	No		No	No	No	No	No	_	No
Hospital - Union City	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	*	Conclusion
Baptist Memorial		_	No		No	No	_	_	No
Hospital for Women	N/A**	=	Conclusion	N/A**	Conclusion	Conclusion	=	=	Conclusion
Big South Fork Medical	N1/A++	N1/A++	No	N1/A++	No	N1/A++	N1/A++	Νο	No
Center	N/A**	N/A**	Conclusion	N/A**	Conclusion	N/A**	N/A**	Conclusion	Conclusion
Blount Memorial Hospital	=	N/A**	=	=	=	=	No Conclusion	=	×
Bristol Regional Medical Center	=	N/A**	=	=	=	=	No Conclusion	×	=
**N/A - Facility was not s † These refer to hospital-o	•	•	-	de only those ider	ntified in the blood	dstream.			

		Lege	nd					
Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*		When the number of predicted infections is less than 1, no conclusion can be made.			
*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.								

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	C. difficile Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Centennial Medical Center	=	=	=	=	=	×	×	=	=
Claiborne Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Cookeville Regional Medical Center	=	N/A**	=	*	*	=	No Conclusion	=	=
Cumberland Medical Center	No Conclusion	N/A**	No Conclusion	=	=	No Conclusion	No Conclusion	*	No Conclusion
Decatur County General Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	No Conclusion	No Conclusion
Delta Medical Center	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion
East Tennessee Children's Hospital	=	=	*	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	=
Erlanger East	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	=	=	No Conclusion
Erlanger Medical Center	=	*	=	*	=	*	=	=	=

	Legend										
-	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.					
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

	Bloodstream Infections (CLABSI) in Adult/Ped	Bloodstream Infections (CLABSI) in Neonatal	Bloodstream Infections (CLABSI) in Adult/Ped	Urinary Tract Infections (CAUTI) in Adult/Ped	Urinary Tract Infections (CAUTI) in Adult/Ped	Surgical Site Infections after Colon	Surgical Site Infections after Abdominal	C. difficile	Methicillin- Resistant <i>S.aureus</i> (MRSA)
Facility Name Erlanger North	ICUs N/A**	ICUs N/A**	Wards No Conclusion	ICUs N/A**	Wards No Conclusion	Surgeries No Conclusion	Hysterectomy No Conclusion	Events†	Events† No Conclusion
Fort Loudoun Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Fort Sanders Regional Medical Center	=	N/A**	=	=	=	=	=	*	=
Franklin Woods Community Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	=	=
Hardin Medical Center	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Henderson County Community Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion
Hendersonville Medical Center	=	N/A**	=	=	=	×	No Conclusion	=	=
Henry County Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	=	No Conclusion	No Conclusion	=	No Conclusion
Holston Valley Medical Center	=	No Conclusion	=	*	*	=	=	×	*
**N/A - Facility was not s † These refer to hospital-	,	0 1	0	de only those ider	ntified in the blood	lstream.	1		1

	Legend									
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.				
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.									

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	C. difficile Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Horizon Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Indian Path Medical Center	No Conclusion	N/A**	No Conclusion	=	=	No Conclusion	No Conclusion	×	=
Jackson Madison County General Hospital	=	=	*	=	=	=	=	*	=
Jellico Community Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Johnson City Medical Center	=	=	=	=	=	=	No Conclusion	*	=
Laughlin Memorial Hospital	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	=	No Conclusion	=	No Conclusion
LeConte Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Lincoln Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Livingston Regional Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	=	No Conclusion	No Conclusion	=	No Conclusion
**N/A - Facility was not s † These refer to hospital-o	•	•	-	de only those ide	ntified in the blood	dstream.			
				Legen					
Fewer infections predicted based of experience.*	on the national	infection: the natio	e same number s as predicted ba nal experience.*	sed on 🗙	More infections () predicted based o experience.*	on the national	Conclusion	When the numbe infections is less t conclusion can be	han 1, no
*N	ational experien	ce contains data	from 2015 base	line for CLABSI,	CAUTI, SSI, MRSA	and C. difficile L	aboratory-Ident	ified Events.	

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
MCJ Children's Hospital at Vanderbilt	=	=	=	=	No Conclusion	No Conclusion	No Conclusion	*	=
Maury Regional Medical Center	=	No Conclusion	=	=	=	=	=	=	=
McKenzie Regional Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Memorial Healthcare System	=	N/A**	*	=	=	=	No Conclusion	*	=
Memorial Hixson Hospital	No Conclusion	N/A**	*	No Conclusion	=	No Conclusion	No Conclusion	*	No Conclusion
Methodist Healthcare Germantown	=	=	=	=	*	=	=	*	=
Methodist Healthcare LeBonheur	=	=	=	=	No Conclusion	No Conclusion	No Conclusion	*	×
Methodist Healthcare North	=	N/A**	=	*	=	=	No Conclusion	*	=
Methodist Healthcare South	=	No Conclusion	=	=	=	No Conclusion	No Conclusion	=	=

			Lege	nd					
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	INO	When the number of predicted infections is less than 1, no conclusion can be made.			
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.								

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Methodist Medical Center of Oak Ridge	=	N/A**	=	*	=	=	No Conclusion	*	*
Methodist University Hospital	=	N/A**	=	*	=	=	Ш	=	=
Milan General Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion
Morristown-Hamblen Healthcare System	=	N/A**	=	=	=	=	No Conclusion	*	=
Nashville General Hospital at Meharry	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	=	No Conclusion	*	×
NorthCrest Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion
Parkridge East Hospital	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	*	No Conclusion
Parkridge Medical Center	=	N/A**	×	×	=	=	No Conclusion	=	=
Parkwest Medical Center- Knoxville	=	N/A**	=	=	=	=	=	*	=
**N/A - Facility was not so † These refer to hospital-o	•	•	-	de only those ider	ntified in the blood	dstream.	1		1

			Lege	nd						
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	INO	When the number of predicted infections is less than 1, no conclusion can be made.				
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.									

	Bloodstream Infections (CLABSI) in	Bloodstream Infections (CLABSI) in	Bloodstream Infections (CLABSI) in	Urinary Tract Infections (CAUTI) in	Urinary Tract Infections (CAUTI) in	Surgical Site Infections	Surgical Site Infections after		Methicillin- Resistant <i>S.aureus</i>
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†
Perry Community Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	No Conclusion	No Conclusion
Regional One Health	=	=	=	=	=	=	No Conclusion	=	×
Roane Medical Center	No	N/A**	No	No	No	No	No	=	No
Roane Medical Center	Conclusion	N/A	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	_	Conclusion
Skyline Medical Center	=	N/A**	=	=	=	=	No Conclusion	*	=
Southern TN Reg Health Sys - Pulaski	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Southern TN Reg Health Sys- Lawrenceburg	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Southern TN Reg Health Sys-Sewanee	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	=	No Conclusion
Southern TN Reg Health Sys-Winchester	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	=	No Conclusion
St. Francis Bartlett	=	No Conclusion	=	=	=	=	No Conclusion	=	=
**N/A - Facility was not s	• •	•	•					•	
<i>† These refer to hospital-</i>	onset laboratory-i	dentified events. I	MRSA events inclu	de only those ider	tified in the blood	lstream.			
Fewer infections predicted based experience.*	. ,	infections	e same number s as predicted ba nal experience.*	sed on 🗙 p	Aore infections (v predicted based o xperience.*		NO	When the numbe infections is less t conclusion can be	han 1, no
*N	ational experien	ce contains data	from 2015 base	line for CLABSI, (AUTI, SSI, MRSA	and C. difficile L	aboratory-Ident	ified Events.	

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
St. Francis Hospital - Memphis	=	No Conclusion	=	=	=	=	No Conclusion	=	=
St. Jude Children's Research Hospital	N/A**	N/A**	N/A**	N/A**	N/A**	No Conclusion	No Conclusion	×	No Conclusion
St. Thomas DeKalb Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion
St. Thomas Highlands Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion
St. Thomas Hospital for Specialty Surgery	N/A**	N/A**	N/A**	N/A**	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion
St. Thomas Midtown Hospital	=	=	=	=	=	=	=	*	=
St. Thomas River Park Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
St. Thomas Rutherford Hospital	=	No Conclusion	=	=	=	*	No Conclusion	=	=
St. Thomas Stones River Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	No Conclusion	No Conclusion

Legend										
Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.					
*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	C. <i>difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
St. Thomas West Hospital	=	N/A**	*	*	=	=	No Conclusion	*	=
Starr Regional Medical Center - Athens	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion
Starr Regional Medical Center - Etowah	N/A**	N/A**	N/A**	N/A**	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion
StoneCrest Medical Center	No Conclusion	N/A**	No Conclusion	=	=	=	No Conclusion	=	=
Summit Medical Center	=	No Conclusion	=	=	=	=	No Conclusion	*	=
Sumner Regional Medical Center	=	N/A**	=	=	×	=	No Conclusion	=	=
Sweetwater Hospital Association	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Sycamore Shoals Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Takoma Regional Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	=	=	No Conclusion	=	No Conclusion
*N/A - Facility was not subject to this reporting requirement during 2017 These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.									

			Lege	nd						
,	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.				
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.									

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Tennova Healthcare - Clarksville	=	No Conclusion	=	=	=	=	No Conclusion	*	=
Tennova Healthcare - Cleveland	No Conclusion	N/A**	No Conclusion	=	=	=	No Conclusion	=	=
Tennova Healthcare - Dyersburg Regional	No Conclusion	N/A**	No Conclusion	=	*	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - Harton	No Conclusion	N/A**	No Conclusion	=	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - Jamestown	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion
Tennova Healthcare - Jefferson Memorial Hosp	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion
Tennova Healthcare - Lafollette Med Ctr	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - Lebanon	=	N/A**	=	=	=	No Conclusion	No Conclusion	=	No Conclusion
**N/A - Facility was not s † These refer to hospital-o	· ·	0,	0	de only those ider	ntified in the blood	dstream.			
Legend Image: Product of the predicted based on the national experience.* About the same number of infections (morse) than predicted based on the national experience.* More infections (morse) than predicted based on the national experience.* No When the number of predicted infections is less than 1, no conclusion can be made.									

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	C. difficile Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Tennova Healthcare - Newport Med Ctr	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	No Conclusion	N/A**	=	No Conclusion	No Conclusion	=	No Conclusion	*	=
Tennova Healthcare - Physician's Reg Med Ctr	=	No Conclusion	=	=	=	=	No Conclusion	N/A**	×
Tennova Healthcare - Regional Jackson	=	N/A**	=	=	=	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - Shelbyville	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion	*	=
Tennova Healthcare - Volunteer Martin	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
TriStar Southern Hills Medical Center	=	N/A**	=	=	=	=	No Conclusion	=	No Conclusion
TrustPoint Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	No Conclusion	No Conclusion
**N/A - Facility was not s † These refer to hospital-o		0 /	0	de only those ider	ntified in the blood	dstream.			
Fewer infections of predicted based of experience.*		infection	e same number s as predicted ba nal experience.*	sed on 🗙 p	More infections (More infections (Predicted based of experience.*		NO Conclusion	When the numbe infections is less t conclusion can be	han 1, no
*N	ational experien	ce contains data	from 2015 base	line for CLABSI, (CAUTI, SSI, MRSA	and C. difficile L	aboratory-Ident	ified Events.	

	Bloodstream Infections	Bloodstream Infections	Bloodstream Infections	Urinary Tract Infections	Urinary Tract Infections	Surgical Site	Surgical Site Infections		Methicillin- Resistant
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†
Unicoi County	N1/A++	N1/A++	No	N1/A++	No	No	No	No	No
Memorial Hospital	N/A**	N/A**	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion
United Regional	N/A**	N/A**	No	N/A**	No	No	No	=	No
Medical Center	IN/A**	IN/A^^	Conclusion	N/A^^	Conclusion	Conclusion	Conclusion	-	Conclusion
University of Tennessee Medical Ctr	*	=	*	*	=	=	=	=	=
Vanderbilt Medical Center	=	N/A**	=	*	*	*	=	*	=
Wayne Medical Center	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	=	No Conclusion
Wellmont Hawkins	No		No	No	No	No	No	_	No
County Hospital	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	=	Conclusion
Williamson Medical	=	No	=	=	=	=	No	=	-
Center	-	Conclusion	—	-	_	_	Conclusion	_	_
**N/A - Facility was not s	ubject to this repo	orting requiremen	t during 2017	I.	1	1	1		
<i>t These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.</i>									

			Lege	nd						
	Fewer infections (better) than	About the same numb		More infections (worse) than	INO	When the number of predicted				
\mathbf{x}	predicted based on the national experience.*	infections as predicted the national experience	· · · ·	predicted based on the national experience.*	Conclusion	infections is less than 1, no conclusion can be made.				
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.									

Table 51: Tennessee Acute Care Hospitals, Infections Compared to the National Experience, 2018

	Bloodstream	Bloodstream	Bloodstream	Urinary Tract	Urinary Tract		Surgical Site		Methicillin-	
	Infections	Infections	Infections	Infections	Infections	Surgical Site	Infections		Resistant	
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus	
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)	
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†	
Baptist Memorial	No	N/A**	No	No	No	No	No	=	No	
Hospital - Collierville	Conclusion	IN/A***	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	_	Conclusion	
Baptist Memorial	No		No	No	No	No	No	_	No	
Hospital - Huntingdon	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	=	Conclusion	
Baptist Memorial	=	N/A**	=	=	=	=	=	=	=	
Hospital - Memphis	_		_	_	_	_	_	_		
Baptist Memorial	No	N/A**	No	No	No	No	No	No	No	
Hospital - Tipton	Conclusion	IN/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	
Baptist Memorial	No	N/A**	No	No	No	No	No	=	No	
Hospital - Union City	Conclusion	IN/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	-	Conclusion	
Baptist Memorial	N/A**	=	No	N/A**	No	No	=	*	No	
Hospital for Women	N/A^^	_	Conclusion	IN/A^^	Conclusion	Conclusion	_	×	Conclusion	
Big South Fork Medical	N/A**	N/A**	No	N/A**	No	N/A**	N/A**	No	No	
Center	IN/A**	IN/A**	Conclusion	N/A**	Conclusion	N/A**	N/A**	Conclusion	Conclusion	
Blount Memorial	=	N/A**	=	=	=	=	No	=	=	
Hospital	_	IN/A""	_	-	-	_	Conclusion	-	—	
Bristol Regional	=	N/A**	=	=	=	=	No	=	=	
Medical Center	—	IN/A^^	_	_	—	—	Conclusion	_	—	
**N/A - Facility was not s	3	0 1	0							
† These refer to hospital-	These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.									

			Lege	nd						
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	INO	When the number of predicted infections is less than 1, no conclusion can be made.				
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.									

Facility Name Centennial Medical	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	C. difficile Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Center Claiborne Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Cookeville Regional Medical Center	=	N/A**	=	*	*	=	No Conclusion	=	×
Cumberland Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion
Decatur County General Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	No Conclusion	No Conclusion
Delta Medical Center	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion
East Tennessee Children's Hospital	=	=	=	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	=
Erlanger East	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	*	No Conclusion
Erlanger Medical Center	*	=	=	=	=	=	=	*	=

				Lege	nd					
★	Fewer infections (better) than predicted based on the national experience.*		About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	INO	When the number of predicted infections is less than 1, no conclusion can be made.			
*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†	
Erlanger North	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	
Fort Loudoun Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	
Fort Sanders Regional Medical Center	=	N/A**	=	=	=	=	=	*	=	
Franklin Woods Community Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	*	No Conclusion	
Hardin Medical Center	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	
Henderson County Community Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	
Hendersonville Medical Center	No Conclusion	N/A**	=	=	=	=	=	=	=	
Henry County Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	
Holston Valley Medical Center	=	No Conclusion	=	*	*	=	=	=	=	
	*N/A - Facility was not subject to this reporting requirement during 2018 These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.									

			Lege	nd		
	Fewer infections (better) than	About the same number of		More infections (worse) than	No	When the number of predicted
7	predicted based on the national	infections as predicted based on	×	predicted based on the national	Conclusio	infections is less than 1, no
	experience.*	the national experience.*		experience.*	n	conclusion can be made.
	*National experienc	e contains data from 2015 baseline for C	LABS	l, CAUTI, SSI, MRSA and C. difficile L	aboratory-Ide	ntified Events.

	Bloodstream	Bloodstream	Bloodstream	Urinary Tract	Urinary Tract		Surgical Site		Methicillin-
	Infections	Infections	Infections	Infections	Infections	Surgical Site	Infections		Resistant
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†
Horizon Medical	No	N/A**	No	No	No	No	No	=	No
Center	Conclusion	N/A	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	-	Conclusio
Indian Path Medical	No		No	No	No	=	No	=	No
Center	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	_	Conclusion	—	Conclusio
Jackson Madison									
County General	×	=	=	*	=	=	=	=	=
Hospital									
Jellico Community	No	N/A**	No	No	No	No	No	No	No
Hospital	Conclusion	N/A^^	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusio
Johnson City Medical	_	~	_	~	_	_	No		_
Center	=	×	=	×	=	=	Conclusion	*	=
Laughlin Memorial	No	No	No	_	_	_	No	_	No
Hospital	Conclusion	Conclusion	Conclusion	=	=	=	Conclusion	=	Conclusio
LeConte Medical	No		No	No	No	No	No	_	No
Center	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	=	Conclusio
in as he Mardian Court	No	N1/A++	No	No	No	No	No	▲	No
incoln Medical Center	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	*	Conclusio
Livingston Regional	No	N1/A++	No	No	No	No	No	=	No
Hospital	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	—	Conclusio

† These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.

Legend											
	Fewer infections (better) than		About the same number of		More infections (worse) than	No	When the number of predicted				
\star	predicted based on the national		infections as predicted based on	X	predicted based on the national	Conclusion	infections is less than 1, no				
	experience.*		the national experience.*		experience.*		conclusion can be made.				
*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.											

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†		
MCJ Children's Hospital at Vanderbilt	=	=	=	=	No Conclusion	No Conclusion	No Conclusion	=	=		
Maury Regional Medical Center	=	No Conclusion	=	=	=	=	=	=	Π		
McKenzie Regional Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion		
Memorial Healthcare System	=	N/A**	=	=	=	×	No Conclusion	*	=		
Memorial Hixson Hospital	No Conclusion	N/A**	No Conclusion	=	=	No Conclusion	No Conclusion	=	No Conclusion		
Methodist Healthcare Germantown	*	=	=	=	=	=	=	*	=		
Methodist Healthcare LeBonheur	=	=	=	=	No Conclusion	No Conclusion	No Conclusion	*	×		
Methodist Healthcare North	=	N/A**	=	=	=	=	No Conclusion	*	=		
Methodist Healthcare South	=	No Conclusion	=	=	=	No Conclusion	No Conclusion	*	=		
	*N/A - Facility was not subject to this reporting requirement during 2018 These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.										

			Lege	nd							
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.					
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Methodist Medical Center of Oak Ridge	=	N/A**	=	*	=	=	No Conclusion	*	=
Methodist University Hospital	=	N/A**	*	*	=	=	No Conclusion	*	=
Milan General Hospital	No	N/A**	No	No	No	No	No	No	No
Milari General Hospital	Conclusion	N/A	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion
Morristown-Hamblen Healthcare System	=	N/A**	=	=	*	No Conclusion	No Conclusion	*	=
Nashville General	No	No	No	_	No	No	No		_
Hospital at Meharry	Conclusion	Conclusion	Conclusion	=	Conclusion	Conclusion	Conclusion	*	=
NorthCrest Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Parkridge East	No	No	No	No	No	No	_		No
Hospital	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	=	*	Conclusion
Parkridge Medical Center	=	N/A**	=	=	=	=	No Conclusion	*	=
Parkwest Medical Center- Knoxville	=	N/A**	=	=	=	*	=	*	=
**N/A - Facility was not subject to this reporting requirement during 2018 † These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.									

Legend										
★	Fewer infections (better) than predicted based on the national experience.*		About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.			
*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

	Bloodstream	Bloodstream	Bloodstream	Urinary Tract	Urinary Tract		Surgical Site		Methicillin-
	Infections	Infections	Infections	Infections	Infections	Surgical Site	Infections		Resistant
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†
Perry Community	N/A**	N/A**	No	N/A**	No	N/A**	N/A**	Νο	No
Hospital	N/A	IN/A	Conclusion	N/A	Conclusion	N/A	N/A	Conclusion	Conclusio
Regional One Health	=	=	=	=	=	*	No Conclusion	=	×
	No		No	No	No	No	No		No
Roane Medical Center	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	\star	Conclusio
Skyline Medical Center	=	N/A**	=	=	=	×	No Conclusion	*	=
Southern TN Reg	No		No	No	No	No	No		No
Health Sys - Pulaski	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	=	Conclusio
Southern TN Reg Health Sys- Lawrenceburg	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusio
Southern TN Reg Health Sys-Sewanee	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	=	No Conclusio
Southern TN Reg Health Sys-Winchester	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	=
St. Francis Bartlett	=	No Conclusion	=	=	=	=	No Conclusion	*	=

Legend										
Fewer infections (better) than	About the same number of		More infections (worse) than	No	When the number of predicted					
r predicted based on the national	infections as predicted based on		predicted based on the national	-	infections is less than 1, no					
experience.*	the national experience.*		experience.*	Conclusion	conclusion can be made.					
*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

	Bloodstream	Bloodstream	Bloodstream	Urinary Tract	Urinary Tract		Surgical Site		Methicillin-
	Infections	Infections	Infections	Infections	Infections	Surgical Site	Infections		Resistant
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†
St. Francis Hospital -	_	No	No		No	_	No		_
Memphis	=	Conclusion	Conclusion	*	Conclusion	=	Conclusion	*	=
St. Jude Children's	N1/A++	N1/A++	N/A**	N1/A++	N1/A++	No	No	×	No
Research Hospital	N/A**	N/A**	N/A^^	N/A**	N/A**	Conclusion	Conclusion	~	Conclusion
St. Thomas DeKalb	Νο	N/A**	No	No	No	No	No	No	No
Hospital	Conclusion	N/A^^	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion
St. Thomas Highlands	No	N1/A++	No	No	No	No	No	No	No
Hospital	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion
St. Thomas Hospital	N1/A++	N1/A++	N1/A++	N1/A++	N1/A++	No	No	No	No
for Specialty Surgery	N/A**	N/A**	N/A**	N/A**	N/A**	Conclusion	Conclusion	Conclusion	Conclusion
St. Thomas Midtown Hospital	*	=	*	=	*	*	=	*	=
St. Thomas River Park	No		No	No	No	No	No	_	No
Hospital	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	=	Conclusion
St. Thomas Rutherford	=	No	=	=	*	=	No	*	=
Hospital	_	Conclusion	_	_	*	_	Conclusion	×	_
St. Thomas Stones	N1/A++	N1/A++	No	N1/A++	No	N1/A++	N1/A++	No	No
River Hospital	N/A**	N/A**	Conclusion	N/A**	Conclusion	N/A**	N/A**	Conclusion	Conclusion
**N/A - Facility was not subject to this reporting requirement during 2018									
† These refer to hospital-c	onset laboratory-i	dentified events. I	MRSA events inclu	de only those ider	ntified in the blood	lstream.			

Legend Fewer infections (**better**) than About the **same** number of More infections (**worse**) than When the number of predicted No X predicted based on the national infections as predicted based on predicted based on the national infections is less than 1, no $\mathbf{\star}$ Conclusion experience.* experience.* conclusion can be made. the national experience.* *National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.

Facility Name	Bloodstream Infections (CLABSI) in Adult/Ped ICUs	Bloodstream Infections (CLABSI) in Neonatal ICUs	Bloodstream Infections (CLABSI) in Adult/Ped Wards	Urinary Tract Infections (CAUTI) in Adult/Ped ICUs	Urinary Tract Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Surgical Site Infections after Abdominal Hysterectomy	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
St. Thomas West Hospital	=	N/A**	*	=	=	=	No Conclusion	*	=
Starr Regional Medical Center - Athens	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Starr Regional Medical Center - Etowah	N/A**	N/A**	N/A**	N/A**	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion
StoneCrest Medical Center	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	*	=
Summit Medical Center	=	No Conclusion	No Conclusion	=	No Conclusion	=	No Conclusion	*	=
Sumner Regional Medical Center	=	N/A**	=	=	=	No Conclusion	No Conclusion	=	=
Sweetwater Hospital Association	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Sycamore Shoals Hospital	No Conclusion	N/A**	No Conclusion	=	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Takoma Regional Hospital	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion	=	No Conclusion
**N/A - Facility was not subject to this reporting requirement during 2018 * These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.									

	Legend										
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.					
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

	Bloodstream	Bloodstream	Bloodstream	Urinary Tract	Urinary Tract		Surgical Site		Methicillin-
	Infections	Infections	Infections	Infections	Infections	Surgical Site	Infections		Resistant
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†
Tennova Healthcare -	=	No	No	=	=	=	No	=	=
Clarksville	_	Conclusion	Conclusion	_		_	Conclusion	_	_
Tennova Healthcare -	No		No				No		
Cleveland	Conclusion	N/A**	Conclusion	=	=	=	Conclusion	*	=
Tennova Healthcare -	No	N1/A++	No	=		No	No	=	No
Dyersburg Regional	Conclusion	N/A**	Conclusion	_	_	Conclusion	Conclusion	_	Conclusio
Tennova Healthcare -	No	N1/A++	No	=	No	No	No	*	No
Harton	Conclusion	N/A**	Conclusion	_	Conclusion	Conclusion	Conclusion	×	Conclusio
Tennova Healthcare -	N1/A++	N1/A++	=	N1/A++	=	No	No	No	No
Jamestown	N/A**	N/A**	_	N/A**	_	Conclusion	Conclusion	Conclusion	Conclusio
Tennova Healthcare -	No		No	No	No	No	No		No
Jefferson Memorial Hosp	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	*	Conclusio
Tennova Healthcare -	No	N/A**	No	No	No	No	No	*	No
Lafollette Med Ctr	Conclusion	IN/A^^	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	×	Conclusio
Tennova Healthcare -	No	N/A**	No	No	No	No	No	No	No
Lakeway Reg Hosp	Conclusion	IN/A^^	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion	Conclusio
Tennova Healthcare -	No	NI/A**	No	=	No	No	No	=	No
	Conclusion	N/A**	Conclusion	—	Conclusion	Conclusion	Conclusion	_	Conclusio

Legend											
	Fewer infections (better) than		About the same number of		More infections (worse) than	No	When the number of predicted				
*	predicted based on the national		infections as predicted based on	X	predicted based on the national	-	infections is less than 1, no				
	experience.*		the national experience.*		experience.*	Conclusion	conclusion can be made.				
*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.											

Facility Name	Adult/Ped ICUs	(CLABSI) in Neonatal ICUs	(CLABSI) in Adult/Ped Wards	Infections (CAUTI) in Adult/Ped ICUs	Infections (CAUTI) in Adult/Ped Wards	Surgical Site Infections after Colon Surgeries	Infections after Abdominal Hysterectomy	C. difficile Events†	Resistant <i>S.aureus</i> (MRSA) Events†
Tennova Healthcare - Newport Med Ctr	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - North Knoxville Med Ctr	No Conclusion	N/A**	=	=	=	=	No Conclusion	=	×
Tennova Healthcare - Physician's Reg Med Ctr	=	No Conclusion	=	=	=	=	No Conclusion	N/A**	×
Tennova Healthcare - Regional Jackson	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - Shelbyville	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
Tennova Healthcare - Turkey Creek Med Ctr	=	N/A**	=	=	No Conclusion	*	No Conclusion	*	×
Tennova Healthcare - Volunteer Martin	No Conclusion	N/A**	No Conclusion	No Conclusion	No Conclusion	No Conclusion	No Conclusion	=	No Conclusion
TriStar Southern Hills Medical Center	=	N/A**	=	=	=	No Conclusion	No Conclusion	=	=
TrustPoint Hospital	N/A**	N/A**	No Conclusion	N/A**	No Conclusion	N/A**	N/A**	No Conclusion	No Conclusion

	Legend										
*	Fewer infections (better) than predicted based on the national experience.*	About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	IN O	When the number of predicted infections is less than 1, no conclusion can be made.					
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.										

	Bloodstream	Bloodstream	Bloodstream	Urinary Tract	Urinary Tract		Surgical Site		Methicillin-								
	Infections	Infections	Infections	Infections	Infections	Surgical Site	Infections		Resistant								
	(CLABSI) in	(CLABSI) in	(CLABSI) in	(CAUTI) in	(CAUTI) in	Infections	after		S.aureus								
	Adult/Ped	Neonatal	Adult/Ped	Adult/Ped	Adult/Ped	after Colon	Abdominal	C. difficile	(MRSA)								
Facility Name	ICUs	ICUs	Wards	ICUs	Wards	Surgeries	Hysterectomy	Events†	Events†								
Unicoi County	N/A**	N/A**	No	N/A**	No	No	No	Νο	Νο								
Memorial Hospital	N/A ***	N/A ***	Conclusion	N/A	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion								
United Regional	N1/A++	N1/A++	No	N1/A++	No	No	No	Νο	No								
Medical Center	N/A**	N/A**	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	Conclusion	Conclusion								
University of Tennessee Medical Ctr	=	=	=	*	=	=	=	*	=								
Vanderbilt Medical Center	=	N/A**	*	=	=	*	=	*	=								
Wayne Medical Center	N/A**	N/A**	No	N/A**	No	N/A**	N/A**	=	No								
			Conclusion		Conclusion				Conclusion								
Wellmont Hawkins	No	N/A**	No	No	No	No	No	=	No								
County Hospital	Conclusion		Conclusion	Conclusion	Conclusion	Conclusion	Conclusion		Conclusion								
West Tennessee	No		No	No	No		No	No	No								
Healthcare North	Conclusion	N/A**	Conclusion	Conclusion	Conclusion	N/A**	Conclusion	Conclusion	Conclusion								
Williamson Medical	=	No	=	=	=	=	No	*	=								
Center	_	Conclusion	_	_	_	_	Conclusion		_								
-	•	•	-	de only those ider	ntified in the blood	lstream.	1	**N/A - Facility was not subject to this reporting requirement during 2018 † These refer to hospital-onset laboratory-identified events. MRSA events include only those identified in the bloodstream.									

				Lege	nd	_	_	
,	Fewer infections (better) than predicted based on the national experience.*		About the same number of infections as predicted based on the national experience.*	×	More infections (worse) than predicted based on the national experience.*	No Conclusion	When the number of predicted infections is less than 1, no conclusion can be made.	
	*National experience contains data from 2015 baseline for CLABSI, CAUTI, SSI, MRSA and C. difficile Laboratory-Identified Events.							

Summary of Healthcare-Associated Infections

Long-term Acute Care (LTAC) Hospitals

Table 52: Tennessee Long-term Acute Care Hospitals, Infections Compared to the National Experience,2017

Facility Name	Bloodstream Infections (CLABSI)	Urinary Tract Infections (CAUTI)	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Baptist Memorial Restorative Care Hosp.	=	=	=	No Conclusion
Curahealth Nashville	*	*	*	*
Kindred Hospital in Chattanooga	=	=	=	=
Regional One Extended Care Hospital	=	=	=	=
Select Specialty Hosp North Knoxville	=	×	=	×
Select Specialty Hospital - Knoxville	=	×	*	=
Select Specialty Hospital - Memphis	=	=	=	×
Select Specialty Hospital - Nashville	=	=	*	=
Select Specialty Hospital - Tri Cities	=	=	=	=

				Legen	d			
	Fewer infections		About the same		More infections		When the number of	
	(better) than		number of infections		(worse) than	No	predicted infections	
\star	predicted based on		as predicted based	X	predicted based on	Conclusio	is less than 1, no	
	the national		on the national		the national	n	conclusion can be	
	experience.*		experience.*		experience.*		made.	
*	*National experience contains data from 2015 baseline for CLABSI, CAUTI, MRSA and C. difficile Laboratory-Identified							
				Events	5.			

Table 53: Tennessee Long-term Acute Care Hospitals, Infections Compared to the National Experience,2018

Bloodstream Infections (CLABSI)	Urinary Tract Infections (CAUTI)	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
=	=	=	No Conclusion
=	=	*	No Conclusion
=	=	*	=
=	=	=	=
=	=	*	=
=	=	*	=
=	=	=	=
×	=	*	=
=	=	=	=
	Infections (CLABSI)	Infections (CLABSI) Infections (CAUTI) = = = = = = = = = = = = = = = = = = = = = = = = > = > =	Infections (CLABSI)Infections (CAUTI)C. difficile Eventst $=$ $=$ $=$ $=$ $=$ \star $=$ $=$ \star $=$ $=$ $=$ $=$ $=$ \star

				Legen				
	Fewer infections		About the same		More infections		When the number of	
	(better) than		number of infections		(worse) than	No	predicted infections	
\star	predicted based on		as predicted based	X	predicted based on	Conclusio	is less than 1, no	
	the national		on the national		the national	n	conclusion can be	
	experience.*		experience.*		experience.*		made.	
*N	*National experience contains data from 2015 baseline for CLABSI, CAUTI, MRSA and C. difficile Laboratory-Identified							
				Events	5.			

Summary of Healthcare-Associated Infections Inpatient Rehabilitation Facilities

Table 54: Tennessee Inpatient Rehabilitation Facilities, Infections Compared to the National Experience, 2017

Facility Name	Urinary Tract Infections (CAUTI)	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Baptist Memorial Rehabilitation Hospital	N/A**	=	No Conclusion
Cookeville Regional Medical Center	No Conclusion	=	No Conclusion
Encompass Health Rehab. Hospital Franklin	No Conclusion	=	No Conclusion
Fort Sanders Regional Medical Center	=	*	No Conclusion
HealthSouth Rehab. Hospital Cane Creek	No Conclusion	=	No Conclusion
lealthSouth Rehab. Hospital Chattanooga	=	=	No Conclusion
HealthSouth Rehab. Hospital Kingsport	=	=	No Conclusion
HealthSouth Rehab. Hospital Memphis	No Conclusion	=	No Conclusion
HealthSouth Rehab. Hospital North	No Conclusion	=	No Conclusion
Horizon Medical Center	No Conclusion	=	No Conclusion
ackson Madison County General Hospital	=	*	No Conclusion
ivingston Regional Hospital	No Conclusion	No Conclusion	No Conclusion
Parkridge Medical Center	No Conclusion	=	No Conclusion

				Legen	d		
	Fewer infections		About the same		More infections		When the number of
	(better) than		number of infections		(worse) than	Νο	predicted infections
\star	predicted based on	=	as predicted based	X	predicted based on	Conclusio	is less than 1, no
	the national		on the national		the national	n	conclusion can be
	experience.*		experience.*		experience.*		made.
*/	lational experience con	tains a	lata from 2015 baselin	e for C	AUTI, MRSA and C. diffi	cile Laborator	y-Identified Events.

Facility Name	Urinary Tract Infections (CAUTI)	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Quillen Rehabilitation Hospital	=	=	No Conclusion
Regional One Health	No Conclusion	=	No Conclusion
Siskin Hospital for Physical Rehab.	=	=	No Conclusion
Skyline Medical Center	-	=	No Conclusion
Southern TN Reg Health Sys-Lawrenceburg	No Conclusion	No Conclusion	No Conclusion
Southern TN Reg Health Sys-Winchester	No Conclusion	No Conclusion	No Conclusion
St. Francis Hospital - Memphis	No Conclusion	=	No Conclusion
St. Thomas Midtown Hospital	No Conclusion	*	No Conclusion
Summit Medical Center	=	=	No Conclusion
Sumner Regional Medical Center Inpatient Rehab	No Conclusion	×	No Conclusion
Takoma Regional Hospital	No Conclusion	No Conclusion	No Conclusion
Tennova Healthcare - Clarksville	No Conclusion	No Conclusion	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	No Conclusion	No Conclusion	No Conclusion
Tennova Healthcare - Lebanon	No Conclusion	No Conclusion	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	No Conclusion	N/A**	No Conclusion
TriStar Southern Hills Medical Center	No Conclusion	=	No Conclusion
TrustPoint Hospital	No Conclusion	=	No Conclusion
Vanderbilt Stallworth Rehab. Hospital	=	=	No Conclusion

				Legen	d		
	Fewer infections		About the same		More infections		When the number o
	(better) than		number of infections		(worse) than	Νο	predicted infections
\star	predicted based on		as predicted based	X	predicted based on	Conclusio	is less than 1, no
	the national		on the national		the national	n	conclusion can be
	experience.*		experience.*		experience.*		made.
*N	ational experience con	itains a	•	e for C	•	icile Laborator	

Table 55: Tennessee Inpatient Rehabilitation Facilities, Infections Compared to the National Experience, 2018

Facility Name	Urinary Tract Infections (CAUTI)	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Baptist Memorial Rehabilitation Hospital	N/A**	*	No Conclusion
Cookeville Regional Medical Center	No Conclusion	=	No Conclusion
Encompass Health Rehab. Hospital Franklin	No Conclusion	×	No Conclusion
Fort Sanders Regional Medical Center	No Conclusion	*	No Conclusion
HealthSouth Rehab. Hospital Cane Creek	No Conclusion	=	No Conclusion
HealthSouth Rehab. Hospital Chattanooga	=	*	No Conclusion
HealthSouth Rehab. Hospital Kingsport	No Conclusion	=	No Conclusion
HealthSouth Rehab. Hospital Memphis	=	=	No Conclusion
HealthSouth Rehab. Hospital North	No Conclusion	×	No Conclusion
Horizon Medical Center	No Conclusion	=	No Conclusion
Livingston Regional Hospital	No Conclusion	No Conclusion	No Conclusion
Parkridge Medical Center	No Conclusion	=	No Conclusion
Quillen Rehabilitation Hospital	×	=	No Conclusion
Regional One Health	No Conclusion	=	No Conclusion
Siskin Hospital for Physical Rehab.	=	=	No Conclusion
**N/A - Facility was not subject to this reporting req	-	1	1

				Legen	d		
	Fewer infections		About the same		More infections		When the number of
	(better) than		number of infections		(worse) than	No	predicted infections
\star	predicted based on		as predicted based	X	predicted based on	Conclusio	is less than 1, no
	the national		on the national		the national	n	conclusion can be
	experience.*		experience.*		experience.*		made.
*N	ational experience con	tains d	•	e for C.	•	icile Laborator	

Facility Name	Urinary Tract Infections (CAUTI)	<i>C. difficile</i> Events†	Methicillin- Resistant <i>S.aureus</i> (MRSA) Events†
Skyline Medical Center	=	=	No Conclusion
Southern TN Reg Health Sys-Lawrenceburg	No Conclusion	No Conclusion	No Conclusion
Southern TN Reg Health Sys-Winchester	No Conclusion	No Conclusion	No Conclusion
St. Francis Hospital - Memphis	No Conclusion	×	No Conclusion
St. Thomas Midtown Hospital	No Conclusion	=	No Conclusion
Summit Medical Center	No Conclusion	=	No Conclusion
Sumner Regional Medical Center Inpatient Rehab	No Conclusion	=	No Conclusion
Takoma Regional Hospital	No Conclusion	No Conclusion	No Conclusion
Tennova Healthcare - Clarksville	No Conclusion	=	No Conclusion
Tennova Healthcare - Lakeway Reg Hosp	No Conclusion	No Conclusion	No Conclusion
Tennova Healthcare - Lebanon	No Conclusion	=	No Conclusion
Tennova Healthcare - Physician's Reg Med Ctr	=	N/A**	No Conclusion
TriStar Southern Hills Medical Center	No Conclusion	=	No Conclusion
TrustPoint Hospital	No Conclusion	=	No Conclusion
Vanderbilt Stallworth Rehab. Hospital	=	*	No Conclusion

Legend								
Fewer infections		About the same		More infections		When the number of		
(better) than		number of infections	×	(worse) than	Νο	predicted infections		
predicted based on		as predicted based		predicted based on	Conclusio	is less than 1, no		
the national		on the national		the national	n	conclusion can be		
experience.*		experience.*		experience.*		made.		
*National experience contains data from 2015 baseline for CAUTI, MRSA and C. difficile Laboratory-Identified Events.								

Reading Guide to the Healthcare Worker Influenza Vaccination Data Tables

- **Title**: The title of the table gives you information about the time period (flu season), geographic location, and facility type(s) included in the table.
- **Facility Name:** This is the name of the facility. Facilities with multiple campuses will have each campus identified separately.
- **Percentage of Healthcare Workers Vaccinated:** This is calculated as a percentage (how many per hundred) of all healthcare workers in the hospital who received the flu vaccine. This includes all facility employees, licensed independent practitioners, adult students, and adult volunteers regardless of full time/part time status, clinical responsibility or patient contact.
- "How Does This Facility Compare to the Healthy People 2020 Goal"?
 - 1. Vaccination is higher (**better**) than the Healthy People 2020 Goal: **★ better**
 - 2. Vaccination is **similar** to the Healthy People 2020 Goal: = same
 - 3. Vaccination is lower (**worse**) than the Healthy People 2020 Goal: **× worse**

Healthcare Worker Influenza Vaccination

Influenza, or "the flu," is a mild to severe respiratory illness caused by the influenza virus. It is a contagious illness, meaning that it can easily spread from person to person. If healthcare workers (also known as healthcare personnel) become infected with the flu, they can spread this illness to their coworkers and patients. Some patients in a hospital are at high risk for complications from the flu, such as the elderly, very young, or those with severe chronic illnesses. Extra care should be taken to prevent the spread of the flu among healthcare workers and patients.

The best way to prevent the flu is by getting vaccinated. The Centers for Disease Control and Prevention (CDC) recommends that all healthcare personnel who work in a healthcare setting receive the flu vaccine each year to help prevent the spread of flu within the workplace. Healthcare personnel in the following tables include all facility employees, licensed independent practitioners, adult students/trainees, and volunteers regardless of full time/part time status, clinical responsibility or patient contact. Contracted personnel who don't otherwise fit into the categories described are not included in this report.

Table 56: Tennessee Hospital Healthcare Worker Influenza Vaccination Percentages, 2017/2018 Flu Season*

Hospital Type	Percentage of Healthcare Workers Vaccinated	How do Tennessee Hospitals Compare to the Healthy People 2020 Goal of 90%?
Acute Care	89.4%	= Same
LTAC	92.7%	★ Better
IRF	91.1%	= Same

Comparison to the Healthy People	Number of Hospitals						
2020 Goal of 90%	Acute Care	LTAC	IRF				
★ Better	60	4	13				
= Same	12	4	10				
× Worse	36	1	6				

	Legend						
*	Vaccination is higher	Vaccination is similar to	Vaccination is lower				
	(better) than the Healthy	the Healthy People 2020	(worse) than the Healthy				
	People 2020 Goal (90%)	Goal (90%)	People 2020 Goal (90%)				

* The 2017-2018 flu season is from October 1, 2017 – March 31, 2018.

Table 57: Tennessee Hospital Healthcare Worker Influenza Vaccination Percentages, 2018/2019 Flu Season*

Hospital Type	Percentage of Healthcare	How do Tennessee Hospitals Compare to the Healthy
	Workers Vaccinated	People 2020 Goal of 90%?
Acute Care	90.8%	= Same
LTAC	87.7%	× Worse
IRF	91.4%	= Same

Comparison to the Healthy People	Ν	umber of Hospitals		
2020 Goal of 90%	Acute Care	LTAC	IRF	
★ Better	53	3	6	
= Same	21	3	18	
× Worse	30	3	2	

		Legend		
*	Vaccination is higher (better) than the Healthy People 2020 Goal (90%)	Vaccination is similar to the Healthy People 2020 Goal (90%)	×	Vaccination is lower (worse) than the Healthy People 2020 Goal (90%)

* The 2018-2019 flu season is from October 1, 2018 – March 31, 2019

Table 58: Tennessee Hospital Healthcare Worker Influenza Vaccination Percentages, 2017/2018 Flu Season*

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Baptist Memorial Hospital - Collierville	91.2%	= Same
Baptist Memorial Hospital - Huntingdon	96.5%	★ Better
Baptist Memorial Hospital - Memphis	93.2%	★ Better
Baptist Memorial Hospital - Tipton	97.4%	★ Better
Baptist Memorial Hospital - Union City	99.1%	★ Better
Baptist Memorial Hospital for Women	91.9%	★ Better
Big South Fork Medical Center	83.4%	× Worse
Blount Memorial Hospital	53.6%	× Worse
Bristol Regional Medical Center	99.2%	★ Better
Centennial Medical Center	59.7%	× Worse
Claiborne Medical Center	95.9%	★ Better
Cookeville Regional Medical Center	90.5%	= Same
Cumberland Medical Center	95.5%	★ Better
Decatur County General Hospital	70.0%	× Worse
Delta Medical Center	93.4%	= Same
East Tennessee Children's Hospital	99.3%	★ Better
Erlanger East	99.2%	★ Better
Erlanger Medical Center	97.8%	★ Better
Erlanger North	96.5%	★ Better
Fort Loudoun Medical Center	96.4%	★ Better
Fort Sanders Regional Medical Center	97.1%	★ Better
Franklin Woods Community Hospital	97.9%	★ Better

Legenu

		Ecgenia		
	Vaccination is higher	Vaccination is similar to the	•	Vaccination is lower (worse)
\star	(better) than the Healthy	Healthy People 2020 Goal	X	than the Healthy People
	People 2020 Goal	Healthy People 2020 Goal		2020 Goal

* The 2017/2018 flu season is from October 1, 2017-March 31, 2018

** P-value \leq 0.05 is considered statistically significant.

[†] The Healthy People 2020 goal for healthcare worker vaccination in the United States is 90%

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Hardin Medical Center	95.2%	★ Better
Henderson County Community Hospital	79.7%	× Worse
Hendersonville Medical Center	72.2%	× Worse
Henry County Medical Center	97.8%	★ Better
Holston Valley Medical Center	91.7%	★ Better
Horizon Medical Center	95.8%	★ Better
Indian Path Medical Center	98.1%	★ Better
Jackson Madison County General Hospital	92.4%	★ Better
Jellico Community Hospital	95.8%	★ Better
Johnson City Medical Center	99.6%	★ Better
Laughlin Memorial Hospital	94.7%	★ Better
LeConte Medical Center	91.9%	★ Better
Lincoln Medical Center	83.3%	× Worse
Livingston Regional Hospital	82.8%	× Worse
MCJ Children's Hospital at Vanderbilt	97.6%	★ Better
Maury Regional Medical Center	93.9%	★ Better
McKenzie Regional Hospital	81.4%	× Worse
Medical Center of Manchester	64.1%	× Worse
Memorial Healthcare System	97.6%	★ Better
Memorial Hixson Hospital	98.7%	★ Better
Methodist Healthcare Germantown	93.6%	★ Better
Methodist Healthcare LeBonheur	91.5%	★ Better
Methodist Healthcare North	92.5%	★ Better

			Legend		
*	Vaccination is higher (better) than the Healthy People 2020 Goal	=	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal

** P-value \leq 0.05 is considered statistically significant.

† The Healthy People 2020 goal for healthcare worker vaccination in the United States is 90%

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Methodist Healthcare South	92.9%	★ Better
Methodist Medical Center of Oak Ridge	97.4%	★ Better
Methodist University Hospital	92.7%	★ Better
Milan General Hospital	80.0%	× Worse
Morristown-Hamblen Healthcare System	96.8%	★ Better
Nashville General Hospital at Meharry	94.4%	★ Better
NorthCrest Medical Center	94.7%	★ Better
Parkridge East Hospital	88.2%	= Same
Parkridge Medical Center	83.0%	× Worse
Parkridge West Hospital	80.2%	× Worse
Parkwest Medical Center- Knoxville	96.0%	★ Better
Perry Community Hospital	94.9%	= Same
Regional One Health	86.3%	× Worse
Roane Medical Center	98.0%	★ Better
Skyline Medical Center	79.4%	× Worse
Southern TN Reg Health Sys - Pulaski	94.4%	★ Better
Southern TN Reg Health Sys-Lawrenceburg	84.3%	× Worse
Southern TN Reg Health Sys-Sewanee	94.9%	★ Better
Southern TN Reg Health Sys-Winchester	94.4%	★ Better
St. Francis Bartlett	98.1%	★ Better
St. Francis Hospital - Memphis	94.4%	★ Better
St. Jude Children's Research Hospital	80.8%	× Worse
St. Thomas DeKalb Hospital	97.8%	★ Better

Legend				
Vaccination is higher (better) than the Healthy People 2020 Goal	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal	

** P-value \leq 0.05 is considered statistically significant.

[†] The Healthy People 2020 goal for healthcare worker vaccination in the United States is 90%.

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
St. Thomas Highlands Hospital	97.6%	★ Better
St. Thomas Hospital for Specialty Surgery	98.0%	★ Better
St. Thomas Midtown Hospital	98.1%	★ Better
St. Thomas River Park Hospital	97.0%	★ Better
St. Thomas Rutherford Hospital	98.3%	★ Better
St. Thomas Stones River Hospital	97.1%	🛨 Better
St. Thomas West Hospital	97.9%	★ Better
Starr Regional Medical Center - Athens	89.3%	= Same
Starr Regional Medical Center - Etowah	84.7%	× Worse
StoneCrest Medical Center	91.4%	= Same
Summit Medical Center	85.9%	× Worse
Sumner Regional Medical Center	89.2%	= Same
Sweetwater Hospital Association	98.2%	🛨 Better
Sycamore Shoals Hospital	99.5%	🛨 Better
Takoma Regional Hospital	95.8%	🛨 Better
Tennova Healthcare - Clarksville	87.2%	× Worse
Tennova Healthcare - Cleveland	76.4%	× Worse
Tennova Healthcare - Dyersburg Regional	83.4%	× Worse
Tennova Healthcare - Harton	85.3%	× Worse
Tennova Healthcare - Jamestown	66.7%	× Worse
Tennova Healthcare - Jefferson Memorial Hosp	73.6%	× Worse
Tennova Healthcare - Lafollette Med Ctr	77.4%	× Worse
Tennova Healthcare - Lakeway Reg Hosp	64.5%	× Worse

L	ege	en	d
	1		

*	Vaccination is higher (better) than the Healthy People 2020 Goal	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal
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** P-value \leq 0.05 is considered statistically significant.

† The Healthy People 2020 goal for healthcare worker vaccination in the United States is 90%

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Tennova Healthcare - Lebanon	85.7%	× Worse
Tennova Healthcare - Newport Med Ctr	85.4%	× Worse
Tennova Healthcare - North Knoxville Med Ctr	91.7%	= Same
Tennova Healthcare - Physician's Reg Med Ctr	68.8%	× Worse
Tennova Healthcare - Regional Jackson	57.3%	× Worse
Tennova Healthcare - Shelbyville	82.7%	× Worse
Tennova Healthcare - Turkey Creek Med Ctr	84.2%	× Worse
Tennova Healthcare - Volunteer Martin	73.4%	× Worse
TriStar Southern Hills Medical Center	78.3%	× Worse
TrustPoint Hospital	79.7%	× Worse
Unicoi County Memorial Hospital	98.3%	🛨 Better
University of Tennessee Medical Ctr	94.4%	★ Better
Vanderbilt Medical Center	96.1%	★ Better
Wayne Medical Center	90.5%	= Same
Wellmont Hawkins County Hospital	98.4%	★ Better
Williamson Medical Center	89.1%	= Same

Legend					
*	Vaccination is higher (better) than the Healthy People 2020 Goal		Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal

** P-value \leq 0.05 is considered statistically significant.

Table 59: Tennessee Hospital Healthcare Worker Influenza Vaccination Percentages, 2018/2019 Flu Season*

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Baptist Memorial Hospital - Collierville	93.7%	★ Better
Baptist Memorial Hospital - Huntingdon	95.9%	★ Better
Baptist Memorial Hospital - Memphis	89.4%	= Same
Baptist Memorial Hospital - Tipton	97.1%	★ Better
Baptist Memorial Hospital - Union City	99.2%	★ Better
Baptist Memorial Hospital for Women	89.7%	= Same
Big South Fork Medical Center	86.4%	= Same
Blount Memorial Hospital	75.0%	× Worse
Bristol Regional Medical Center	99.7%	★ Better
Centennial Medical Center	79.1%	× Worse
Claiborne Medical Center	98.2%	★ Better
Cookeville Regional Medical Center	87.6%	× Worse
Cumberland Medical Center	97.1%	★ Better
Delta Medical Center	98.4%	★ Better
East Tennessee Children's Hospital	99.1%	★ Better
Erlanger East	87.0%	× Worse
Erlanger Medical Center	87.3%	× Worse
Erlanger North	85.1%	= Same
Fort Loudoun Medical Center	97.7%	★ Better
Fort Sanders Regional Medical Center	96.9%	★ Better
Franklin Woods Community Hospital	97.6%	★ Better
Hardin Medical Center	94.7%	★ Better
Henderson County Community Hospital	85.0%	× Worse

 Vaccination is higher
 Vaccination is similar to the
 Vaccination is similar to the
 Vaccination is similar to the

 People 2020 Goal
 ►
 Vaccination is similar to the
 ×
 Vaccination is lower (worse)

* The 2018/2019 flu season is from October 1, 2018-March 31, 2019

** P-value \leq 0.05 is considered statistically significant.

† The Healthy People 2020 goal for healthcare worker vaccination in the United States is 90%.

	Percentage of Healthcare Workers	How Does This Hospital Compare to the Healthy
Facility Name	Vaccinated	People 2020 Goal?†
Hendersonville Medical Center	83.1%	× Worse
Henry County Medical Center	99.2%	★ Better
Holston Valley Medical Center	99.2%	🛨 Better
Horizon Medical Center	96.0%	🛨 Better
Indian Path Medical Center	98.4%	🛨 Better
Jackson Madison County General Hospital	91.6%	🛨 Better
Jellico Community Hospital	70.0%	× Worse
Johnson City Medical Center	96.2%	🛨 Better
Laughlin Memorial Hospital	99.2%	🛨 Better
LeConte Medical Center	91.8%	🛨 Better
Lincoln Medical Center	90.7%	= Same
Livingston Regional Hospital	95.2%	🛨 Better
MCJ Children's Hospital at Vanderbilt	97.8%	🛨 Better
Maury Regional Medical Center	95.4%	🛨 Better
Medical Center of Manchester	60.9%	× Worse
Memorial Healthcare System	99.6%	🛨 Better
Memorial Hixson Hospital	99.3%	🛨 Better
Methodist Healthcare Germantown	87.5%	× Worse
Methodist Healthcare LeBonheur	94.9%	🛨 Better
Methodist Healthcare North	95.8%	🛨 Better
Methodist Healthcare South	95.1%	🛨 Better
Methodist Medical Center of Oak Ridge	97.2%	🛨 Better
Methodist University Hospital	92.5%	★ Better
Milan General Hospital	87.8%	= Same

 Vaccination is higher
 Vaccination is similar to the
 Vaccination is similar to the
 Vaccination is similar to the

 People 2020 Goal
 Healthy People 2020 Goal
 Vaccination is similar to the
 Vaccination is lower (worse)

* The 2018/2019 flu season is from October 1, 2018-March 31, 2019

** P-value \leq 0.05 is considered statistically significant.

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Morristown-Hamblen Healthcare System	97.1%	★ Better
Nashville General Hospital at Meharry	96.7%	★ Better
NorthCrest Medical Center	94.8%	★ Better
Parkridge East Hospital	85.3%	× Worse
Parkridge Medical Center	84.8%	× Worse
Parkridge West Hospital	86.3%	= Same
Parkwest Medical Center- Knoxville	96.8%	★ Better
Perry Community Hospital	94.0%	= Same
Regional One Health	99.1%	★ Better
Roane Medical Center	96.4%	★ Better
Skyline Medical Center	78.1%	× Worse
Southern TN Reg Health Sys - Pulaski	93.9%	★ Better
Southern TN Reg Health Sys-Lawrenceburg	86.7%	× Worse
Southern TN Reg Health Sys-Sewanee	86.9%	= Same
Southern TN Reg Health Sys-Winchester	94.3%	★ Better
St. Francis Bartlett	97.8%	★ Better
St. Francis Hospital - Memphis	95.8%	★ Better
St. Jude Children's Research Hospital	79.9%	× Worse
St. Thomas DeKalb Hospital	90.9%	= Same
St. Thomas Highlands Hospital	94.2%	★ Better
St. Thomas Hospital for Specialty Surgery	98.5%	★ Better
St. Thomas Midtown Hospital	83.8%	× Worse
St. Thomas River Park Hospital	88.7%	= Same

	Legend					
*	Vaccination is higher (better) than the Healthy People 2020 Goal	=	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal	

** P-value \leq 0.05 is considered statistically significant.

† The Healthy People 2020 goal for healthcare worker vaccination in the United States is 90%

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
St. Thomas Rutherford Hospital	87.6%	× Worse
St. Thomas Stones River Hospital	97.8%	🛨 Better
St. Thomas West Hospital	86.5%	× Worse
Starr Regional Medical Center - Athens	89.6%	= Same
Starr Regional Medical Center - Etowah	83.9%	× Worse
StoneCrest Medical Center	95.4%	🛨 Better
Summit Medical Center	91.3%	= Same
Sumner Regional Medical Center	91.3%	= Same
Sweetwater Hospital Association	93.4%	★ Better
Sycamore Shoals Hospital	99.7%	★ Better
Takoma Regional Hospital	98.4%	★ Better
Tennova Healthcare - Clarksville	87.9%	× Worse
Tennova Healthcare - Cleveland	78.7%	× Worse
Tennova Healthcare - Dyersburg Regional	91.3%	= Same
Tennova Healthcare - Harton	86.4%	× Worse
Tennova Healthcare - Jefferson Memorial Hosp	79.8%	× Worse
Tennova Healthcare - Lafollette Med Ctr	85.2%	× Worse
Tennova Healthcare - Lebanon	89.1%	= Same
Tennova Healthcare - Newport Med Ctr	91.9%	= Same
Tennova Healthcare - North Knoxville Med Ctr	85.0%	× Worse
Tennova Healthcare - Physician's Reg Med Ctr	57.2%	× Worse

			Legend		
*	Vaccination is higher (better) than the Healthy People 2020 Goal	=	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal

** P-value ≤ 0.05 is considered statistically significant.

† The Healthy People 2020 goal for healthcare worker vaccination in the United States is 90%.

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Tennova Healthcare - Shelbyville	82.8%	× Worse
Tennova Healthcare - Turkey Creek Med Ctr	85.6%	× Worse
Tennova Healthcare - Volunteer Martin	91.3%	= Same
TriStar Southern Hills Medical Center	83.5%	× Worse
TrustPoint Hospital	58.6%	× Worse
Unicoi County Memorial Hospital	99.1%	★ Better
University of Tennessee Medical Ctr	95.3%	★ Better
Vanderbilt Medical Center	95.6%	★ Better
Wayne Medical Center	88.1%	= Same
Wellmont Hawkins County Hospital	99.0%	★ Better
West Tennessee Healthcare North Hosp.	93.1%	= Same
Williamson Medical Center	89.3%	= Same

		Legend		
*	Vaccination is higher (better) than the Healthy People 2020 Goal	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal

** P-value \leq 0.05 is considered statistically significant.

Table 60: Tennessee Long-Term Acute Care Facilities Healthcare Worker Influenza Vaccination Percentages, 2017/2018 Flu Season*

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Baptist Memorial Restorative Care Hosp.	98.8%	★ Better
Curahealth Nashville	98.4%	★ Better
Kindred Hospital in Chattanooga	90.5%	= Same
Regional One Extended Care Hospital	98.6%	★ Better
Select Specialty Hosp North Knoxville	87.5%	= Same
Select Specialty Hospital - Knoxville	90.3%	= Same
Select Specialty Hospital - Memphis	91.6%	= Same
Select Specialty Hospital - Nashville	83.5%	× Worse
Select Specialty Hospital - Tri Cities	95.1%	★ Better

	Legend								
*	Vaccination is higher (better) than the Healthy People 2020 Goal	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal					

* The 2017/2018 flu season is from October 1, 2017-March 31, 2018

** P-value \leq 0.05 is considered statistically significant.

Table 61: Tennessee Long-Term Acute Care Facilities Healthcare Worker Influenza VaccinationPercentages, 2018/2019 Flu Season*

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Baptist Memorial Restorative Care Hosp.	84.3%	× Worse
Curahealth Nashville	60.0%	× Worse
Kindred Hospital in Chattanooga	95.5%	★ Better
Regional One Extended Care Hospital	99.5%	★ Better
Select Specialty Hosp North Knoxville	90.8%	= Same
Select Specialty Hospital - Knoxville	91.7%	= Same
Select Specialty Hospital - Memphis	88.3%	= Same
Select Specialty Hospital - Nashville	80.7%	× Worse
Select Specialty Hospital - Tri Cities	98.6%	🛨 Better

	egend								
*	Vaccination is higher (better) than the Healthy People 2020 Goal	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal					

* The 2018/2019 flu season is from October 1, 2018-March 31, 2019

** P-value \leq 0.05 is considered statistically significant.

Table 62: Tennessee Inpatient Rehabilitation Facilities Healthcare Worker Influenza VaccinationPercentages, 2017/2018 Flu Season*

	Percentage of	How Does This Hospital
	Healthcare Workers	Compare to the Healthy
Facility Name	Vaccinated	People 2020 Goal?†
Baptist Memorial Rehabilitation Hospital	69.0%	× Worse
Cookeville Regional Medical Center	90.7%	= Same
Encompass Health Rehab. Hospital Franklin	95.4%	★ Better
Fort Sanders Regional Medical Center	98.6%	★ Better
HealthSouth Rehab. Hospital Cane Creek	95.3%	★ Better
HealthSouth Rehab. Hospital Chattanooga	85.5%	× Worse
HealthSouth Rehab. Hospital Kingsport	97.9%	★ Better
HealthSouth Rehab. Hospital Memphis	96.0%	★ Better
HealthSouth Rehab. Hospital North	94.8%	★ Better
Horizon Medical Center	97.1%	= Same
Livingston Regional Hospital	95.9%	★ Better
Parkridge Medical Center	90.2%	= Same
Quillen Rehabilitation Hospital	96.8%	🛨 Better
Regional One Health	100%	★ Better
Siskin Hospital for Physical Rehab.	83.0%	× Worse
Skyline Medical Center	96.9%	★ Better
Southern TN Reg Health Sys-Lawrenceburg	90.9%	= Same
Southern TN Reg Health Sys-Winchester	95.5%	★ Better
St. Francis Hospital - Memphis	95.7%	= Same
St. Thomas Midtown Hospital	98.1%	★ Better

	Legend								
	Vaccination is higher		Vaccination is similar to the		Vaccination is lower (worse)				
\star	(better) than the Healthy		Healthy People 2020 Goal	X	than the Healthy People				
	People 2020 Goal		nearing reopie 2020 Goal		2020 Goal				

* The 2017/2018 flu season is from October 1, 2017-March 31, 2018.

** P-value \leq 0.05 is considered statistically significant.

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†
Summit Medical Center	95.1%	= Same
Sumner Regional Medical Center Inpatient Rehab	85.7%	= Same
Takoma Regional Hospital	100%	= Same
Tennova Healthcare - Clarksville	82.1%	× Worse
Tennova Healthcare - Lakeway Reg Hosp	69.2%	× Worse
Tennova Healthcare - Lebanon	88.9%	= Same
Tennova Healthcare - Physician's Reg Med Ctr	66.4%	× Worse
TriStar Southern Hills Medical Center	95.3%	= Same
Vanderbilt Stallworth Rehab. Hospital	97.2%	★ Better

		Legend		
*	Vaccination is higher (better) than the Healthy People 2020 Goal	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal

** P-value \leq 0.05 is considered statistically significant.

Table 63: Tennessee Inpatient Rehabilitation Facilities Healthcare Worker Influenza VaccinationPercentages, 2018/2019 Flu Season*

	Percentage of	How Does This Hospital
	Healthcare Workers	Compare to the Healthy
Facility Name	Vaccinated	People 2020 Goal?†
Baptist Memorial Rehabilitation Hospital	90.5%	= Same
Cookeville Regional Medical Center	84.5%	= Same
Encompass Health Rehab. Hospital Franklin	96.6%	★ Better
Fort Sanders Regional Medical Center	98.7%	★ Better
HealthSouth Rehab. Hospital Cane Creek	94.4%	= Same
HealthSouth Rehab. Hospital Chattanooga	91.3%	= Same
HealthSouth Rehab. Hospital Kingsport	98.3%	🛨 Better
HealthSouth Rehab. Hospital Memphis	94.5%	🛨 Better
HealthSouth Rehab. Hospital North	92.8%	= Same
Horizon Medical Center	91.4%	= Same
Livingston Regional Hospital	91.8%	= Same
Parkridge Medical Center	88.5%	= Same
Quillen Rehabilitation Hospital	95.6%	🛨 Better
Siskin Hospital for Physical Rehab.	90.8%	= Same
Skyline Medical Center	84.3%	× Worse
Southern TN Reg Health Sys-Lawrenceburg	85.7%	= Same
Southern TN Reg Health Sys-Winchester	92.7%	= Same
St. Francis Hospital - Memphis	96.3%	= Same
St. Thomas Midtown Hospital	83.8%	× Worse
Summit Medical Center	95.0%	= Same

	nd								
*	Vaccination is higher		Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse)				
	(better) than the Healthy				than the Healthy People				
	People 2020 Goal				2020 Goal				

* The 2018/2019 flu season is from October 1, 2018-March 31, 2019.

** P-value \leq 0.05 is considered statistically significant.

Facility Name	Percentage of Healthcare Workers Vaccinated	How Does This Hospital Compare to the Healthy People 2020 Goal?†	
Sumner Regional Medical Center Inpatient	84.2%	= Same	
Rehab			
Takoma Regional Hospital	100%	= Same	
Tennova Healthcare - Clarksville	90.9%	= Same	
Tennova Healthcare - Lebanon	82.8%	= Same	
TriStar Southern Hills Medical Center	86.3%	= Same	
Vanderbilt Stallworth Rehab. Hospital	94.5%	★ Better	

	Legend				
*	Vaccination is higher (better) than the Healthy People 2020 Goal	=	Vaccination is similar to the Healthy People 2020 Goal	×	Vaccination is lower (worse) than the Healthy People 2020 Goal

** P-value \leq 0.05 is considered statistically significant.

Additional Information for Healthcare Consumers

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FAST FACTS:

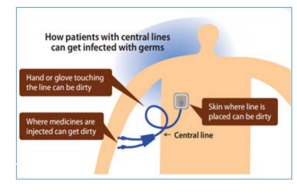
What You Need to Know About Healthcare-Associated Infections

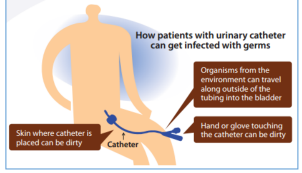
Fast Facts was created with the permission of the Kansas Department of Health and Environment-infographics were taken from their report. Images of MRSA and C. diff are from CDC.

- A *surgical site infection (SSI)* occurs after surgery in the part of the body where the surgery took place. These infections may involve only the skin or may be more serious and involve tissue under the skin or organs. SSIs sometimes take days or months after surgery to develop. Symptoms may include fever, redness or pain around the surgical site, or drainage of fluid from the wound.
- Methicillin-resistant Staphylococcus aureus (MRSA) infections are caused by bacteria that are resistant to certain types of drugs. MRSA can cause skin or wound infections. Sometimes, MRSA can infect the blood and cause serious illness and even death. Only bloodstream infections are shown in this report.
- **Clostridium difficile (C. difficile)** is a type of bacteria that causes severe diarrhea and can be deadly. *C. difficile* infections usually occur in people who have recently taken antibiotics and have been under medical care.

Sometimes, patients have medical devices inserted into their bodies to provide necessary medical care. These devices are called "invasive devices" and patients with these devices have a higher chance of getting an infection. Here is what you need to know about invasive devices and what kinds of infections they can be associated with:

- A central line is a tube placed in a large vein to allow access to the bloodstream and provide the patient with important medicine. A central line-associated bloodstream infection (CLABSI) can occur when bacteria or other germs travel along a central line and enter the blood. When not put in correctly or kept clean, central lines can become a pathway for germs to enter the body and cause serious infections in the blood.
- A *urinary catheter* is a tube placed in the bladder to drain urine. A *catheter-associated urinary tract infection (CAUTI)* can occur when bacteria or other germs travel along a urinary catheter, resulting in an infection in the bladder or the kidney.









Guide to Understanding Healthcare Worker Influenza Vaccination

Influenza, or "the flu," is a mild to severe respiratory illness caused by the influenza virus. It is a contagious illness, meaning that it can easily spread from person to person. If healthcare workers (also known as healthcare personnel) become infected with the flu, they can spread this illness to their coworkers and patients. Some patients in a hospital are at high risk for complications from the flu, such as the elderly, very young, or those with severe chronic illnesses. Extra care should be taken to prevent the spread of the flu among healthcare workers and patients.

The best way to prevent the flu is by getting vaccinated. The Centers for Disease Control and Prevention (CDC) recommends that all healthcare personnel who work in a healthcare setting receive the flu vaccine each year to help prevent the spread of flu within the workplace. Healthcare personnel include all facility employees, licensed independent practitioners, adult students/trainees, and volunteers regardless of full time/part time status, clinical responsibility or patient contact. *Studies show that patients benefit when healthcare workers get vaccinated.*

Many hospitals choose to provide the flu vaccine to their employees, and some hospitals even have policies requiring mandatory vaccination. Currently, there are no state regulations requiring vaccination in Tennessee, and healthcare workers are able to decline the flu vaccine for any reason.

This report shows the percentage of all healthcare workers in each hospital who received the flu vaccine. Higher percentages are better, because this indicates that a greater number of healthcare workers are protected against the flu. The Department of Health and Human Services (HHS) Healthy People 2020 goal for healthcare worker flu vaccination in the United States is 90%.

For more information about the CDC recommendations and the national trends of influenza vaccination coverage, see here: <u>http://www.cdc.gov/flu/healthcareworkers.htm</u>

Things to Think About When Choosing a Healthcare Facility

- Does your doctor recommend the facility? Why or why not?
- Does your health insurance cover treatment at this facility? If not, ask your doctor if there are benefits of out-of-network care.
- Is your hospital accredited by a nonprofit organization that seeks to improve the quality and safety of healthcare (e.g., The Joint Commission or DNV-GL)?
- Do you know your doctor's or healthcare provider's qualifications? Is he or she licensed and board-certified? Consult your state licensing board for information on licensure and disciplinary actions that may have been taken.
- What infection prevention resources are at your healthcare facility? If you have questions, find out how you can get in touch with someone in infection prevention before you visit the facility.
- Does your healthcare facility have a patient advocate? If so, s/he may be able to provide additional consultation and services before, during, and after your medical treatment.
- If you are planning to have surgery:
 - Does the facility do a lot of the procedures that you will be having? Patients who have surgery at hospitals that do more surgical procedures may have better outcomes³.
 - Does the facility have a floor or unit that only does the type of surgery you are having? For example, for hip replacement surgery, does the facility have a floor or unit that is used only for joint replacement surgeries?
 - Does the facility have one or more operating rooms that are used only for your type of surgery?
 - Does the facility follow specific guidelines so that everyone who has your type of surgery receives consistent care?
- The federal government reports other quality information about hospitals, in addition to healthcare associated-infections. Find this information online at: www.hospitalcompare.hhs.gov
- The Centers for Medicare and Medicaid Services has a comprehensive guide available to assist patients in selecting a hospital. Find this at: <u>http://www.medicare.gov/Pubs/pdf/10181.pdf</u>

³ Ho, V Evolution of the Volume-Outcome Relation for Hospitals Performing Coronary Angioplasty. Circulation 2000;101:1806-1811

What Patients Can do to Prevent Infections

To prevent all infections:

- If you do not see your healthcare providers clean their hands before caring for you, don't be shy about asking them to do so. This is your healthcare, and you have a right to speak up!
 - Make sure you and your family members and friends keep their hands clean too!
- Ask your healthcare provider what specific steps s/he takes to prevent infections as well as what you can do to prevent infections before, during, and after your visit as it applies to your care.

To prevent central line-associated bloodstream infections (CLABSIs) and catheter-associated urinary tract infections (CAUTIs):

If you have a central line or urinary catheter put in place, ask your doctors and nurses to explain why you need it and how long you will have it.

- Ask your healthcare providers each day if you still need it.
- If the bandage covering your central line becomes wet or dirty, tell your nurse or doctor immediately.
- Tell your nurse or doctor if the area around your central line or catheter is sore or red, or you feel feverish.
- Follow your healthcare providers' instructions for the care of the central line or urinary catheter to keep it working as it should and keep it clean and free of germs.
- Do not let family and friends touch the central line tubing or bandage.
- See <u>FAQs about CLABSI</u> and <u>FAQs about CAUTI</u> for more information.

To prevent surgical site infections (SSIs):

Immediately after your surgery and during recovery:

- Avoid touching your incision area and follow all instructions from your doctor about how to take care of your incision.
- Before and after taking care of your incision area, wash your hands or use an alcoholbased hand sanitizer and have any family member helping with your care do the same.
- If you have any infection signs/symptoms like redness, pain, fever, or drainage, call your doctor ASAP.
- Until the incision is completely healed, always use a different washcloth for the incision area than the one used for the rest of your body.
- Keep clean sheets on your bed and make sure the clothes that come in contact with your incision are clean.
- Keep pets away from the incision until healed.

Before you leave the hospital or ambulatory surgery center:

- Make sure you understand how to take care of your wound and ask questions when you are unsure.
- Know who to contact if you have questions or problems after you get home.
- Keep all appointments scheduled at the time of discharge.

See <u>FAQs about SSIs</u> for more information.

To prevent Clostridium difficile infections:

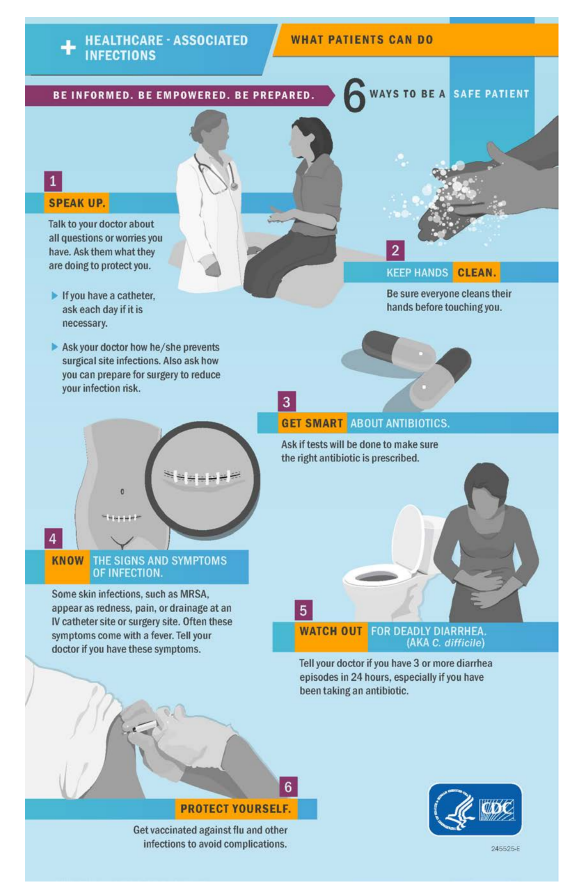
- Take antibiotics only as prescribed by your doctor and complete the course of treatment.
- Tell your doctor if you have recently been on antibiotics or if you get diarrhea within a few months of taking the antibiotics.
- Wash your hands before eating and after using the bathroom.
- See <u>FAQs about *Clostridium difficile*</u> for more information.

To prevent methicillin-resistant Staphylococcus aureus (MRSA) infections:

- Clean your hands often, especially before and after changing wound dressings or bandages.
- Keep wounds clean and change bandages as instructed until healed.
- Avoid sharing personal items such as towels or razors.
- Take antibiotics only as prescribed by your doctor and complete the course of treatment.
- See <u>FAQs about MRSA infections</u> for more information.

To prevent influenza or the "flu":

Get vaccinated against the flu each year, clean your hands often, and cover your cough with your sleeve.



Available at http://www.cdc.gov/hai/pdfs/patientsafety/HAI-Patient-Empowerment.pdf

Appendices

Appendix A. Acronyms

- CAUTI catheter-associated urinary tract infection CCU – critical care unit (used interchangeably with intensive care unit (ICU)) CDC - Centers for Disease Control and Prevention CDI – C. difficile infection CLABSI - central line-associated bloodstream infection CMS – Centers for Medicare and Medicaid Services CO – community onset COLO – colon surgery HAI – healthcare-associated infection HO - healthcare facility onset HYST – abdominal hysterectomy IP - infection preventionist ICU - intensive care unit (use interchangeably with critical care unit (CCU)) MRSA – methicillin-resistant Staphylococcus aureus NHSN - National Healthcare Safety Network NICU - neonatal intensive care unit OR - operating room PROC – surgical procedures SSI – surgical site infection
- TDH Tennessee Department of Health
- TN Tennessee

Appendix B. Index of Hospitals Included in This Report

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