#### 2018 HAI REPORT

#### STAMFORD HOSPITAL

**Healthcare-associated infections (HAIs)** are infections patients can get while receiving medical treatment in a healthcare facility. Working toward the elimination of HAIs is a CDC and Connecticut Department of Public Health priority. The standardized infection ratio (SIR) is a summary statistic that can be used to track HAI prevention progress over time; lower SIRs are better. The infection data are reported to CDC's National Healthcare Safety network (NHSN) and analyzed by the CT DPH.

This report is based on 2018 data using the 2015 baseline.

# **CLABSIs**

**HEALTHCARE** 

INFECTIONS

PROGRESS

## SIR = 0.49

CENTRAL LINE-ASSOCIATED BLOODSTREAM INFECTIONS

When a tube is placed in a large vein and not put in correctly or kept clean, it can become a way for germs to enter the body and cause deadly infections in the blood.

40%

51%

Facility SIR was lower than the statewide 2018 SIR of 0.82 (but not statistically significantly)

Facility SIR was lower than the national baseline SIR of 1.0 (but not statistically significantly)

# CAUTIs

## SIR = 0.94

CATHETER-ASSOCIATED URINARY TRACT INFECTIONS

When a urinary catheter is not put in correctly, not kept clean, or left in a patient for too long, germs can travel through the catheter and infect the bladder and kidneys.



Facility SIR was higher than the statewide 2018 SIR of 0.93 (but not statistically significantly)



Facility SIR was lower than the national baseline SIR of 1.0 (but not statistically significantly)

# MRSA Bacteremia

SIR = 0.00

LABORATORY IDENTIFIED HOSPITAL-ONSET BLOODSTREAM INFECTIONS

Methicillin-resistant *Staphylococcus aureus* (MRSA) is bacterium usually spread by contaminated hands. In a healthcare setting, such as a hospital, MRSA can cause serious bloodstream infections.



Facility SIR was lower than the statewide 2018 SIR of 0.74 (but not statistically significantly)



Facility SIR was statistically significantly lower than the national baseline SIR of 1.0



## SSIs

#### SURGICAL SITE INFECTIONS

When germs get into an area where surgery is or was performed, patients can get a surgical site infection. Sometimes these infections involve only the skin. Other SSIs can involve tissues under the skin, organs, or implanted material.

#### SSI: Abdominal Hysterectomy



Facility SIR was higher than the statewide 2018 SIR of 1.41 (but not statistically significantly)

**1** 258%

Facility SIR was statistically significantly higher than the national baseline SIR of 1.0

## SSI: Colon Surgery

☆ 50%

√ 57%

Facility SIR was higher than the statewide 2018 SIR of 1.05 (but not statistically significantly)

Facility SIR was higher than the national baseline SIR of 1.0 (but not statistically significantly)

# C. difficile Infections

## SIR = 0.80

SIR = 3.58

SIR = 1.57

#### LABORATORY IDENTIFIED HOSPITAL-ONSET C. DIFFICILE INFECTIONS

When a person takes antibiotics, good bacteria that protect against infection are damaged for up to months. During this time, patients can get sick from *Clostridium difficile*, bacteria that cause potentially deadly diarrhea, which can be spread in healthcare settings.

√ 2%

Facility SIR was lower than the statewide 2018 SIR of 0.82 (but not statistically significantly)

√ 20%

Facility SIR was lower than the national baseline SIR of 1.0 (but not statistically significantly)

#### 2018 HAI REPORT

## **STAMFORD HOSPITAL**



Pediatric Wards

CAUTI

Adult ICUs

Pediatric ICUs

Pediatric Wards

Adult Wards

COLO SSI HYST SSI

MRSA

CDI

1.36

0.82

#### WHAT IS THE STANDARDIZED INFECTION RATIO?

The standardized infection ratio (SIR) is a summary statistic that can be used to track HAI prevention progress over time; lower SIRs are better. The SIR for a facility or state is adjusted to account for factors that might cause infection rates to be higher or lower, such as hospital size, teaching status, the type of patients a hospital serves, and surgery and patient characteristics.

WHAT DO THE PERCENTAGES MEAN?

The percentage next to each arrow shows the percent change of the facility's SIR from the national baseline SIR of 1.0, or the change from the statewide SIR for that HAI in given type of unit in 2018.



LEGEND	HAI type	Unit type	Device days, number of pro- cedures, or patient days		Predicted infections	SIR	95%Cl	How does this facility compare?	
2018 facility SIR is significant- ly lower (better) than compari- son group (state or national baseline) 2018 facility SIR is significant- ly higher (worse) than com- parison group (state or na- tional baseline) or $2018 facility SIR is not statisti-cally significantly different fromcomparison group; arrowdirection indicates if SIR ismore or less than comparisongroup$								State (2018)	National baseline
	CLABSI	Adult ICUs	1,499	0	1.69	0.00	( , 1.77)	√_ 100%	J 100%
		Neonatal ICUs	172	0	0.17				
		Adult Wards	4,328	3	4.22	0.70	(0.18, 1.91)	√ 24%	√ 30%
		Pediatric Wards	46	0	0.05				
	CAUTI	Adult ICUs	1,031	3	1.37	2.20	(0.56, 5.98)	173%	<b>介 120%</b>
		Adult Wards	2,318	1	2.85	0.35	(0.02, 1.73)	√ 65%	√ 65%
		Pediatric Wards	30	0	0.02				
2018 facility SIR cannot be calculated	Colon procedures SSI		117	5	3.19	1.57	(0.58, 3.48)	√ 50%	
Statewide 2018SIRs	Abdominal hysterectomy SSI		186	5	1.40	3.58	(1.31, 7.94)	154%	<b>1</b> 258%
CLABSI 0.82 Adult ICUs 0.67	MRSA events		69,907	0	3.14	0	(, 0.95)	J 100%	100%
Neonatal ICUs0.47Pediatric ICUs1.71Adult Wards0.92	CDI events		62,242	34	42.51	0.80	(0.56, 1.11)	√ 2%	J 20%

0.93						
0.80	FACILITY PROFILE					
0.61						
1.10	Number of staffed beds	Full time infection preventionists (40hr/wk)	Beds/full-time IP	CDC AMS Core elements fulfillment (max 7)		
<1						
1.05				7		
1.41	330	4.0	83			
0.74						