

Targeted Assessment for Prevention (TAP) Report

Healthcare Associated Infections (HAI) Progress Report, January 2022-December 2022

Data Source: CDC's National Healthcare Safety Network (NHSN) retrieved 1/20/2023

Example Long-Term Acute Care Hospital, 12345											
HAI		Your Facility's Data					Comparison Data				Cost Data
HAI	Unit/Type	Observed	Predicted	SIR	95% CI	Interpretation	HHS Goal	NNTP for HHS Goal	Georgia Rank	Georgia LTACH SIR	Estimated Cost per Event
CAUTI	LTACH	22	15.6	1.41	1.34, 1.59	SIG H	0.75	8	5 of 14	1.44	\$603 - \$1,189
CLABSI	LTACH	12	10.6	1.13	0.56, 1.58	NOT SIG	0.50	7	4 of 14	1.13	\$30,919 - \$65,245
VAE	LTACH	9	8.5	1.06	0.77, 1.64	NOT SIG	0.75	3	6 of 7	1.01	\$11,897 - \$25,072
LabID	CDI	15	22.5	0.67	0.39, 0.94	SIG L	0.70	-	6 of 6	0.66	\$9,118 - \$13,574
Events	MRSA	2	3.4	0.59	0.51, 1.09	NOT SIG	0.50	1	8 of 9	0.71	Not Available

*Georgia Rank: Facilities are ranked by the number of infections to prevent (NNTP)

Facilities are ranked by the NNTP. Facilities with the highest NNTP will rank highest, with 1 being the highest.

The top 5 facilities are highlighted in RED

A "-" indicates your facility did not have data for this HAI/Unit and is excluded from the ranking

For more information about the TAP Report, please review 'Understanding you TAP Report'

^VAE and MRSA are no longer required for LTCHQR as of October 1, 2018

^^Cost estimate applies to Ventilator-Assoociated Pneumonia (VAP) events only

**Estimating the Additional hospital Inpatient cost and mortality associated with Selected Hospital-Acquired Conditions. AHRQ. (2017, November).

Retrieved September 13, 2021, from https://www.ahrq.gov/hai/pfp/haccost2017-results.html.