



20**23** HAI Annual Data Report

The final 2023 HAI report will be posted at a later date. The data on the following pages has been approved by all acute and critical access facilities.

Alabama Hospitals 2023 CAUTI Report for Review

Includes data from medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units. Facilities without these units report data from mixed age/mixed acuity wards.

Type	Region	Hospital Name	Volume of Hospital	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CAUTI	State	State of Alabama	N/A	290	413,369	0.567	Better
CAUTI	Southeast	Andalusia Health	Medium	0	1250	N/A	-
CAUTI	Southwest	Ascension Providence	High	3	8559	0.26	Better
CAUTI	Birmingham	Ascension St. Vincent's Birmingham	High	9	15303	0.459	Better
CAUTI	Birmingham	Ascension St. Vincent's Blount	Medium	0	468	0	Similar
CAUTI	Central	Ascension St. Vincent's Chilton	Low	0	212	N/A	-
CAUTI	Birmingham	Ascension St. Vincent's East	High	4	10399	0.299	Better
CAUTI	Birmingham	Ascension St. Vincent's St. Clair	Medium	2	1672	N/A	-
CAUTI	North	Athens Limestone Hospital	Medium	1	4033	0.468	Similar
CAUTI	Southwest	Atmore Community Hospital	Medium	2	595	N/A	-
CAUTI	Central	Baptist Medical Center East	Medium	9	7501	1.157	Similar
CAUTI	Central	Baptist Medical Center South	High	34	18188	0.984	Similar
CAUTI	West	Bibb Medical Center	Low	0	265	N/A	-
CAUTI	Birmingham	Brookwood Baptist Medical Center	High	3	7692	0.398	Similar
CAUTI	Birmingham	Children's Health System	Medium	2	1648	0.748	Similar
CAUTI	Southwest	Choctaw General Hospital	Low	0	188	N/A	-
CAUTI	Northeast	Citizens Baptist Medical Center	Medium	2	728	N/A	-
CAUTI	Northeast	Clay County Healthcare Authority	Medium	0	482	N/A	-
CAUTI	Central	Community Hospital	Low	0	321	N/A	-
CAUTI	Northeast	Coosa Valley Medical Center	Medium	0	2656	0	Similar
CAUTI	Central	Crenshaw Community Hospital	Medium	1	519	N/A	-

Includes data from medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units. Facilities without these units report data from mixed age/mixed acuity wards.

Type	Region	Hospital Name	Volume of Hospital	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CAUTI	North	Crestwood Medical Center	Medium	2	2953	0.639	Similar
CAUTI	North	Cullman Regional Medical Center	High	5	8107	0.881	Similar
CAUTI	Southwest	D.W. McMillan Memorial Hospital	Medium	0	853	N/A	-
CAUTI	Southeast	Dale Medical Center	Medium	0	888	N/A	-
CAUTI	West	DCH Regional Medical Center	High	8	19479	0.303	Better
CAUTI	North	Decatur Morgan Hospital - Decatur Campus	High	0	8008	0	Better
CAUTI	Northeast	DeKalb Regional Medical Center	Medium	0	2007	0	Similar
CAUTI	Central	EAMC-Lanier	Low	0	366	N/A	-
CAUTI	Central	East Alabama Medical Center	Medium	9	7307	0.994	Similar
CAUTI	Central	Elmore Community Hospital	Medium	0	386	N/A	-
CAUTI	Southwest	Evergreen Medical Center	Low	1	290	N/A	-
CAUTI	West	Fayette Medical Center	Low	0	382	N/A	-
CAUTI	Southeast	Flowers Hospital	High	1	10575	0.085	Better
CAUTI	Northeast	Floyd Cherokee Medical Center	Low	0	106	N/A	-
CAUTI	Northeast	Gadsden Regional Medical Center	High	4	9613	0.467	Similar
CAUTI	Birmingham	Grandview Medical Center	High	17	15421	0.65	Similar
CAUTI	West	Greene County Health System	Low	0	31	N/A	-
CAUTI	Southwest	Grove Hill Memorial Hospital	Low	0	230	N/A	-
CAUTI	West	Hale County Hospital	Low	0	27	N/A	-
CAUTI	North	Helen Keller Hospital	Medium	2	5829	0.424	Similar
CAUTI	North	Highlands Medical Center	Medium	0	1950	0	Similar
CAUTI	North	Huntsville Hospital	High	32	33011	0.782	Similar

Includes data from medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units. Facilities without these units report data from mixed age/mixed acuity wards.

Type	Region	Hospital Name	Volume of Hospital	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CAUTI	Central	Jack Hughston Memorial Hospital	Medium	0	523	N/A	-
CAUTI	Central	Jackson Hospital & Clinic	High	13	12313	0.847	Similar
CAUTI	Southwest	Jackson Medical Center	Low	0	91	N/A	-
CAUTI	Southwest	John Paul Jones Hospital	Low	0	21	N/A	-
CAUTI	Central	Lake Martin Community Hospital	Medium	0	464	N/A	-
CAUTI	North	Lakeland Community Hospital	Low	0	271	N/A	-
CAUTI	North	Lawrence Medical Center	Low	0	293	N/A	-
CAUTI	North	Marshall Medical Center North	Medium	4	2913	3.984	Worse
CAUTI	North	Marshall Medical Center South	Medium	0	4287	0	Similar
CAUTI	Southeast	Medical Center Barbour	Medium	0	607	N/A	-
CAUTI	Southeast	Medical Center Enterprise	Medium	0	2171	0	Similar
CAUTI	Birmingham	Medical West	High	5	8783	0.446	Better
CAUTI	Southeast	Mizell Memorial Hospital	Medium	0	1369	N/A	-
CAUTI	Southwest	Mobile Infirmary Medical Center	High	13	13300	0.829	Similar
CAUTI	Southwest	Monroe County Hospital	Medium	0	1069	N/A	-
CAUTI	North	North Alabama Medical Center	High	0	8694	0	Better
CAUTI	North	North Alabama Shoals Hospital	Low	0	192	N/A	-
CAUTI	Southwest	North Baldwin Infirmary	Medium	0	699	N/A	-
CAUTI	North	North Mississippi Medical Center-Hamilton	Low	2	270	N/A	-
CAUTI	Northeast	Northeast Alabama Regional Medical Center	Medium	4	4647	1.2	Similar
CAUTI	West	Northport Medical Center	Medium	0	2823	0	Similar
CAUTI	West	Northwest Medical Center	Medium	0	662	N/A	-

Includes data from medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units. Facilities without these units report data from mixed age/mixed acuity wards.

Type	Region	Hospital Name	Volume of Hospital	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CAUTI	Central	Prattville Baptist Hospital	Medium	2	2771	1.412	Similar
CAUTI	Birmingham	Princeton Baptist Medical Center	High	7	11892	0.458	Better
CAUTI	North	Red Bay Hospital	Low	1	313	N/A	-
CAUTI	Central	Regional Medical Center of Central Alabama	Medium	0	874	N/A	-
CAUTI	Northeast	Riverview Regional Medical Center	High	2	8100	0.339	Similar
CAUTI	Central	Russell Medical Center	Medium	0	2473	0	Similar
CAUTI	North	Russellville Hospital	Medium	0	1752	N/A	-
CAUTI	Birmingham	Shelby Baptist Medical Center	High	1	8201	0.167	Better
CAUTI	Southwest	South Baldwin Regional Medical Center	Medium	0	4235	0	Better
CAUTI	Southeast	Southeast Health	High	4	16332	0.169	Better
CAUTI	Southwest	Springhill Medical Center	Medium	1	4270	0.327	Similar
CAUTI	Northeast	Stringfellow Memorial Hospital	Medium	3	1894	N/A	-
CAUTI	Northeast	Tanner Health System	Low	0	177	N/A	-
CAUTI	Southwest	Thomas Hospital	Medium	7	6967	1.131	Similar
CAUTI	Southwest	Thomasville Regional Medical Center	Low	0	229	N/A	-
CAUTI	Southeast	Troy Regional Medical Center	Medium	0	887	N/A	-
CAUTI	Birmingham	UAB Highlands	Medium	4	4980	0.795	Similar
CAUTI	Birmingham	UAB Hospital	High	47	44769	0.541	Better
CAUTI	Southwest	USA Children's & Women's Hospital	Medium	2	631	N/A	-
CAUTI	Southwest	USA Health University Hospital	High	11	13236	0.365	Better
CAUTI	Central	Vaughan Regional Medical Center	Medium	2	2238	1.727	Similar
CAUTI	Birmingham	Walker Baptist Medical Center	Medium	1	4437	0.32	Similar

Includes data from medical wards, surgical wards, medical/surgical wards, and adult and pediatric critical care units. Facilities without these units report data from mixed age/mixed acuity wards.

Type	Region	Hospital Name	Volume of Hospital	Number of CAUTIs	Number of Catheter Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CAUTI	Southwest	Washington County Hospital	Low	0	104	N/A	-
CAUTI	West	Whitfield Regional Hospital	Medium	3	1342	N/A	-
CAUTI	Southeast	Wiregrass Medical Center	Low	0	193	N/A	-

Volume of Hospital

Low: Fewer than 386 Catheter Days

Medium: 386 - 7,501 Catheter Days

High: Greater than 7,501 Catheter Days

Hospital Performance Compared to National Performance (Based on 95% Confidence Interval)

Better: Facility had significantly fewer infections than predicted based on 2015 national baseline data

Similar: Facility did not have significantly more or less infections than predicted based on 2015 national baseline data

Worse: Facility had significantly more infections than predicted based on 2015 national baseline data

An SIR of "N/A" and national performance comparison of "-" indicates that a facility did not have enough predicted infections to draw meaningful comparisons

***State Performance Comparison does not include critical access hospitals or hospitals reporting mixed age/mixed acuity wards.**

Facilities without 12 months of data or reported 0 catheter days are excluded from the HAI Annual Report

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Alabama Hospitals 2023 CLABSI Report for Review

Includes data from adult, pediatric, and neonatal critical care units.

Type	Region	Hospital Name	Volume of Hospital	Number of CLABSI	Number of Central Line Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CLABSI	State	State of Alabama	N/A	204	209,382	0.838	Better
CLABSI	Southwest	Ascension Providence	Medium	3	3456	0.862	Similar
CLABSI	Birmingham	Ascension St. Vincent's Birmingham	High	7	7703	0.791	Similar
CLABSI	Birmingham	Ascension St. Vincent's Blount	Low	0	15	N/A	-
CLABSI	Central	Ascension St. Vincent's Chilton	Low	0	23	N/A	-
CLABSI	Birmingham	Ascension St. Vincent's East	High	7	7132	0.87	Similar
CLABSI	Birmingham	Ascension St. Vincent's St. Clair	Medium	0	412	N/A	-
CLABSI	North	Athens Limestone Hospital	Medium	0	356	N/A	-
CLABSI	Southwest	Atmore Community Hospital	Low	0	22	N/A	-
CLABSI	Central	Baptist Medical Center East	Medium	6	3301	1.445	Similar
CLABSI	Central	Baptist Medical Center South	High	13	9696	1.064	Similar
CLABSI	Birmingham	Brookwood Baptist Medical Center	High	3	4122	0.768	Similar
CLABSI	Birmingham	Children's Health System	High	20	15115	0.913	Similar
CLABSI	Northeast	Citizens Baptist Medical Center	Medium	0	204	N/A	-
CLABSI	Northeast	Clay County Healthcare Authority	Low	0	26	N/A	-
CLABSI	Northeast	Coosa Valley Medical Center	Medium	0	490	N/A	-
CLABSI	North	Crestwood Medical Center	Medium	3	1171	2.67	Similar
CLABSI	North	Cullman Regional Medical Center	Medium	0	1027	N/A	-
CLABSI	Southwest	D.W. McMillan Memorial Hospital	Low	1	69	N/A	-
CLABSI	Southeast	Dale Medical Center	Medium	0	172	N/A	-
CLABSI	West	DCH Regional Medical Center	High	4	7947	0.435	Similar

Includes data from adult, pediatric, and neonatal critical care units.

Type	Region	Hospital Name	Volume of Hospital	Number of CLABSI	Number of Central Line Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CLABSI	North	Decatur Morgan Hospital - Decatur Campus	Medium	0	1565	0	Similar
CLABSI	Northeast	DeKalb Regional Medical Center	Medium	0	266	N/A	-
CLABSI	Central	East Alabama Medical Center	Medium	5	3189	1.39	Similar
CLABSI	West	Fayette Medical Center	Low	0	1	N/A	-
CLABSI	Southeast	Flowers Hospital	Medium	1	2204	0.463	Similar
CLABSI	Northeast	Gadsden Regional Medical Center	Medium	4	3398	1.345	Similar
CLABSI	Birmingham	Grandview Medical Center	High	9	12036	0.661	Similar
CLABSI	North	Helen Keller Hospital	Medium	4	788	N/A	-
CLABSI	North	Highlands Medical Center	Medium	0	487	N/A	-
CLABSI	North	Huntsville Hospital	High	20	17500	1.016	Similar
CLABSI	Central	Jackson Hospital & Clinic	High	10	5437	1.63	Similar
CLABSI	North	Lakeland Community Hospital	Low	0	2	N/A	-
CLABSI	North	Marshall Medical Center North	Medium	0	305	N/A	-
CLABSI	North	Marshall Medical Center South	Medium	1	754	N/A	-
CLABSI	Southeast	Medical Center Barbour	Low	1	91	N/A	-
CLABSI	Southeast	Medical Center Enterprise	Medium	0	210	N/A	-
CLABSI	Birmingham	Medical West	High	7	4062	1.527	Similar
CLABSI	Southeast	Mizell Memorial Hospital	Low	0	85	N/A	-
CLABSI	Southwest	Mobile Infirmary Medical Center	High	5	6626	0.87	Similar
CLABSI	Southwest	Monroe County Hospital	Low	0	97	N/A	-
CLABSI	North	North Alabama Medical Center	High	0	3743	0	Better
CLABSI	Southwest	North Baldwin Infirmary	Low	0	114	N/A	-

Includes data from adult, pediatric, and neonatal critical care units.

Type	Region	Hospital Name	Volume of Hospital	Number of CLABSI	Number of Central Line Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CLABSI	North	North Mississippi Medical Center-Hamilton	Low	0	19	N/A	-
CLABSI	Northeast	Northeast Alabama Regional Medical Center	Medium	1	1676	0.792	Similar
CLABSI	West	Northport Medical Center	Medium	1	1452	0.669	Similar
CLABSI	West	Northwest Medical Center	Low	0	29	N/A	-
CLABSI	Central	Prattville Baptist Hospital	Medium	0	317	N/A	-
CLABSI	Birmingham	Princeton Baptist Medical Center	High	3	7127	0.371	Similar
CLABSI	Central	Regional Medical Center of Central Alabama	Low	0	103	N/A	-
CLABSI	Northeast	Riverview Regional Medical Center	Medium	2	2077	1.278	Similar
CLABSI	Central	Russell Medical Center	Medium	0	242	N/A	-
CLABSI	North	Russellville Hospital	Low	0	103	N/A	-
CLABSI	Birmingham	Shelby Baptist Medical Center	Medium	2	3327	0.796	Similar
CLABSI	Southwest	South Baldwin Regional Medical Center	Medium	0	1409	0	Similar
CLABSI	Southeast	Southeast Health	High	0	5100	0	Better
CLABSI	Southwest	Springhill Medical Center	Medium	1	3280	0.405	Similar
CLABSI	Northeast	Stringfellow Memorial Hospital	Medium	0	392	N/A	-
CLABSI	Southwest	Thomas Hospital	Medium	3	2734	1.254	Similar
CLABSI	Southeast	Troy Regional Medical Center	Medium	0	134	N/A	-
CLABSI	Birmingham	UAB Highlands	Medium	0	747	N/A	-
CLABSI	Birmingham	UAB Hospital	High	40	35872	0.881	Similar
CLABSI	Southwest	USA Children's & Women's Hospital	High	2	6411	0.188	Better
CLABSI	Southwest	USA Health University Hospital	High	15	9758	0.914	Similar
CLABSI	Central	Vaughan Regional Medical Center	Medium	0	529	N/A	-

Includes data from adult, pediatric, and neonatal critical care units.

Type	Region	Hospital Name	Volume of Hospital	Number of CLABSIs	Number of Central Line Days	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
CLABSI	Birmingham	Walker Baptist Medical Center	Medium	0	576	N/A	-
CLABSI	West	Whitfield Regional Hospital	Medium	0	549	N/A	-

Volume of Hospital

Low: Fewer than 114 Central Line Days

Medium: 114 - 3,456 Central Line Days

High: Greater than 3,456 Central Line Days

Hospital Performance Compared to National Performance (Based on 95% Confidence Interval)

Better: Facility had significantly fewer infections than predicted based on 2015 national baseline data

Similar: Facility did not have significantly more or less infections than predicted based on 2015 national baseline data

Worse: Facility had significantly more infections than predicted based on 2015 national baseline data

An SIR of "N/A" and national performance comparison of "-" indicates that a facility did not have enough predicted infections to draw meaningful comparisons

Facilities without 12 months of data or reported 0 central line days are excluded from the HAI Annual Report

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Alabama Hospitals 2023 Colon SSI Report for Review

Colon surgeries include inpatient surgical procedures only. SSI counts only include deep- and organ-level SSIs.

Type	Region	Hospital Name	Volume of Hospital	Age Group	Number of Colon SSIs	Number of Colon Surgeries	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
COLO	STATE	State of Alabama	N/A	Adult Pediatric	109	6117	0.732	Better
					1	113	0.316	Similar
COLO	Southeast	Andalusia Health	Low	Adult	0	10	N/A	-
COLO	Southwest	Ascension Providence	Medium	Adult	1	108	0.409	Similar
COLO	Birmingham	Ascension St. Vincent's Birmingham	High	Adult	7	355	1.045	Similar
COLO	Central	Ascension St. Vincent's Chilton	Low	Adult	0	4	N/A	-
COLO	Birmingham	Ascension St. Vincent's East	High	Adult	0	115	0	Similar
COLO	Birmingham	Ascension St. Vincent's St. Clair	Medium	Adult	0	23	N/A	-
COLO	North	Athens Limestone Hospital	Medium	Adult	1	57	0.953	Similar
COLO	Southwest	Atmore Community Hospital	Low	Adult	0	5	N/A	-
COLO	Central	Baptist Medical Center East	High	Adult	0	190	0	Better
COLO	Central	Baptist Medical Center South	High	Adult	5	153	1.168	Similar
				Pediatric	1	5	N/A	-
COLO	Birmingham	Brookwood Baptist Medical Center	High	Adult	185	1	0.458	Similar
				Pediatric	0	1	N/A	-
COLO	Birmingham	Children's Health System	Medium	Adult	0	5	N/A	-
				Pediatric	0	66	N/A	-
COLO	Northeast	Citizens Baptist Medical Center	Low	Adult	0	1	N/A	-
COLO	Northeast	Coosa Valley Medical Center	Medium	Adult	0	25	N/A	-
COLO	North	Crestwood Medical Center	High	Adult	3	115	1.18	Similar
COLO	North	Cullman Regional Medical Center	Medium	Adult	1	69	0.605	Similar
COLO	Southwest	D.W. McMillan Memorial Hospital	Medium	Adult	0	14	N/A	-
COLO	Southeast	Dale Medical Center	Medium	Adult	1	16	N/A	-
COLO	West	DCH Regional Medical Center	High	Adult	6	244	1.355	Similar

Colon surgeries include inpatient surgical procedures only. SSI counts only include deep- and organ-level SSIs.

Type	Region	Hospital Name	Volume of Hospital	Age Group	Number of Colon SSIs	Number of Colon Surgeries	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
COLO	North	Decatur Morgan Hospital - Decatur Campus	Medium	Adult	0	85	0	Similar
COLO	Northeast	DeKalb Regional Medical Center	Medium	Adult	1	21	N/A	-
COLO	Central	East Alabama Medical Center	High	Adult	4	192	1.052	Similar
COLO	Southeast	Flowers Hospital	Medium	Adult	0	44	0	Similar
COLO	Northeast	Gadsden Regional Medical Center	Medium	Adult	1	88	0.466	Similar
COLO	Birmingham	Grandview Medical Center	High	Adult	7	368	0.876	Similar
COLO	North	Helen Keller Hospital	Medium	Adult	0	44	N/A	-
				Pediatric	0	1	N/A	-
COLO	North	Highlands Medical Center	Low	Adult	0	8	N/A	-
COLO	North	Huntsville Hospital	High	Adult	14	592	0.886	Similar
				Pediatric	0	14	N/A	-
COLO	Central	Jack Hughston Memorial Hospital	Low	Adult	0	1	N/A	-
COLO	Central	Jackson Hospital & Clinic	High	Adult	4	155	1.112	Similar
				Pediatric	0	1	N/A	-
COLO	North	Marshall Medical Center North	Medium	Adult	0	43	N/A	-
COLO	North	Marshall Medical Center South	Medium	Adult	0	53	N/A	-
COLO	Southeast	Medical Center Barbour	Low	Adult	0	1	N/A	-
COLO	Southeast	Medical Center Enterprise	Medium	Adult	0	19	N/A	-
COLO	Birmingham	Medical West	Medium	Adult	1	89	0.544	Similar
COLO	Southeast	Mizell Memorial Hospital	Low	Adult	0	4	N/A	-
COLO	Southwest	Mobile Infirmary Medical Center	High	Adult	9	359	1.014	Similar
COLO	North	North Alabama Medical Center	Medium	Adult	0	72	0	Similar
COLO	Southwest	North Baldwin Infirmary	Medium	Adult	1	24	N/A	-
COLO	Northeast	Northeast Alabama Regional Medical Center	Medium	Adult	2	99	0.835	Similar
COLO	West	Northport Medical Center	Medium	Adult	0	28	N/A	-

Colon surgeries include inpatient surgical procedures only. SSI counts only include deep- and organ-level SSIs.

Type	Region	Hospital Name	Volume of Hospital	Age Group	Number of Colon SSIs	Number of Colon Surgeries	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
COLO	West	Northwest Medical Center	Low	Adult	0	1	N/A	-
COLO	Birmingham	Princeton Baptist Medical Center	Medium	Adult	1	88	0.423	Similar
COLO	Northeast	Riverview Regional Medical Center	Medium	Adult	0	25	N/A	-
COLO	Central	Russell Medical Center	Low	Adult	0	4	N/A	-
COLO	North	Russellville Hospital	Low	Adult	2	13	N/A	-
COLO	Birmingham	Shelby Baptist Medical Center	Medium	Adult	2	107	0.939	Similar
COLO	Southwest	South Baldwin Regional Medical Center	Medium	Adult	0	37	N/A	-
COLO	Southeast	Southeast Health	High	Adult	8	239	1.298	Similar
COLO	Southwest	Springhill Medical Center	Medium	Adult	0	114	0	Similar
COLO	Northeast	Stringfellow Memorial Hospital	Medium	Adult	0	14	N/A	-
COLO	Southwest	Thomas Hospital	Medium	Adult	5	109	2.31	Similar
COLO	Southeast	Troy Regional Medical Center	Low	Adult	0	5	N/A	-
COLO	Birmingham	UAB Highlands	Medium	Adult	1	15	N/A	-
COLO	Birmingham	UAB Hospital	High	Adult	18	992	0.506	Better
				Pediatric	0	11	0	Similar
COLO	Southwest	USA Children's & Women's Hospital	Medium	Adult	0	10	N/A	-
				Pediatric	0	14	N/A	-
COLO	Southwest	USA Health University Hospital	High	Adult	1	163	0.195	Better
COLO	Central	Vaughan Regional Medical Center	Low	Adult	0	11	N/A	-
COLO	Birmingham	Walker Baptist Medical Center	Medium	Adult	0	59	0	Similar
COLO	West	Whitfield Regional Hospital	Medium	Adult	1	27	N/A	-
COLO	Southeast	Wiregrass Medical Center	Low	Adult	0	1	N/A	-

Volume of Hospital

Low: Fewer than 14 Total Colon Surgeries

Medium: 14 - 114 Total Colon Surgeries

High: Greater than 114 Total Colon Surgeries

Colon surgeries include inpatient surgical procedures only. SSI counts only include deep- and organ-level SSIs.

Type	Region	Hospital Name	Volume of Hospital	Age Group	Number of Colon SSIs	Number of Colon Surgeries	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
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Age Group

Adult: at least 18 years old

Pediatric: less than 18 years old

Hospital Performance Compared to National Performance (Based on 95% Confidence Interval of SIR)

Better: Facility had significantly fewer infections than predicted based on 2015 national baseline data

Similar: Facility did not have significantly more or less infections than predicted based on 2015 national baseline data

Worse: Facility had significantly more infections than predicted based on 2015 national baseline data

An SIR of "N/A" and national performance comparison of "-" indicates that a facility did not have enough predicted infections to draw meaningful comparisons

Facilities that did not report any procedure days are excluded from the HAI annual report

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Alabama Hospitals 2023 Hysterectomy SSI Report for Review

Hysterectomies include inpatient abdominal hysterectomies only. SSI counts only include deep- and organ-level SSIs.

Type	Region	Hospital Name	Volume of Hospital	Age Group	Number of Hysterectomy SSIs	Number of Hysterectomies	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
HYST	STATE	State of Alabama	N/A	Adult	40	7060	0.97	Similar
				Pediatric	0	1	N/A	-
HYST	Southeast	Andalusia Health	Low	Adult	0	7	N/A	-
HYST	Southwest	Ascension Providence	Medium	Adult	0	92	N/A	-
HYST	Birmingham	Ascension St. Vincent's Birmingham	High	Adult	3	305	1.75	Similar
HYST	Birmingham	Ascension St. Vincent's East	Medium	Adult	0	19	N/A	-
HYST	Birmingham	Ascension St. Vincent's St. Clair	Low	Adult	0	1	N/A	-
HYST	North	Athens Limestone Hospital	Medium	Adult	0	43	N/A	-
HYST	Central	Baptist Medical Center East	High	Adult	4	652	1.359	Similar
HYST	Central	Baptist Medical Center South	Medium	Adult	0	70	N/A	-
HYST	Birmingham	Brookwood Baptist Medical Center	High	Adult	5	856	1.234	Similar
HYST	Northeast	Coosa Valley Medical Center	Medium	Adult	0	40	N/A	-
HYST	North	Crestwood Medical Center	Medium	Adult	0	40	N/A	-
HYST	North	Cullman Regional Medical Center	Low	Adult	0	10	N/A	-
HYST	Southwest	D.W. McMillan Memorial Hospital	Medium	Adult	0	24	N/A	-
HYST	West	DCH Regional Medical Center	High	Adult	0	256	0	Similar
HYST	North	Decatur Morgan Hospital - Decatur Campus	Medium	Adult	0	63	N/A	-
HYST	Northeast	DeKalb Regional Medical Center	Medium	Adult	0	41	N/A	-
HYST	Central	East Alabama Medical Center	High	Adult	6	412	2.915	Worse
HYST	Southeast	Flowers Hospital	High	Adult	0	335	0	Similar
HYST	Northeast	Gadsden Regional Medical Center	Medium	Adult	0	62	N/A	-
HYST	Birmingham	Grandview Medical Center	High	Adult	1	251	0.729	Similar
HYST	Southwest	Grove Hill Memorial Hospital	Low	Adult	0	11	N/A	-
				Pediatric	0	1	N/A	-
HYST	North	Helen Keller Hospital	Low	Adult	0	12	N/A	-
HYST	North	Highlands Medical Center	Low	Adult	0	14	N/A	-
HYST	North	Huntsville Hospital	High	Adult	2	939	0.38	Similar
HYST	Central	Jackson Hospital & Clinic	Medium	Adult	0	51	N/A	-
HYST	North	Marshall Medical Center North	Medium	Adult	0	16	N/A	-

Hysterectomies include inpatient abdominal hysterectomies only. SSI counts only include deep- and organ-level SSIs.

Type	Region	Hospital Name	Volume of Hospital	Age Group	Number of Hysterectomy SSIs	Number of Hysterectomies	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance
HYST	North	Marshall Medical Center South	Medium	Adult	0	17	N/A	-
HYST	Southeast	Medical Center Enterprise	Medium	Adult	0	51	N/A	-
HYST	Birmingham	Medical West	Medium	Adult	0	16	N/A	-
HYST	Southwest	Mobile Infirmary Medical Center	High	Adult	4	285	2.54	Similar
HYST	North	North Alabama Medical Center	Medium	Adult	0	116	N/A	-
HYST	Southwest	North Baldwin Infirmary	Medium	Adult	0	55	N/A	-
HYST	Northeast	Northeast Alabama Regional Medical Center	Medium	Adult	0	77	N/A	-
HYST	West	Northport Medical Center	Medium	Adult	0	91	N/A	-
HYST	West	Northwest Medical Center	Low	Adult	0	5	N/A	-
HYST	Birmingham	Princeton Baptist Medical Center	Medium	Adult	1	22	N/A	-
HYST	Birmingham	Shelby Baptist Medical Center	Low	Adult	0	2	N/A	-
HYST	Southwest	South Baldwin Regional Medical Center	Low	Adult	0	2	N/A	-
HYST	Southeast	Southeast Health	Medium	Adult	1	95	N/A	-
HYST	Southwest	Springhill Medical Center	High	Adult	0	347	0	Similar
HYST	Southwest	Thomas Hospital	Medium	Adult	0	128	N/A	-
HYST	Birmingham	UAB Highlands	Medium	Adult	0	16	N/A	-
HYST	Birmingham	UAB Hospital	High	Adult	7	580	1.334	Similar
HYST	Southwest	USA Children's & Women's Hospital	High	Adult	5	435	1.632	Similar
HYST	Southwest	USA Health University Hospital	Low	Adult	0	6	N/A	-
HYST	Central	Vaughan Regional Medical Center	Low	Adult	0	12	N/A	-
HYST	Birmingham	Walker Baptist Medical Center	Medium	Adult	1	79	N/A	-
HYST	Southeast	Wiregrass Medical Center	Low	Adult	0	1	N/A	-

Volume of Hospital

Low: Fewer than 15 Total Hysterectomies

Medium: 15 - 170 Total Hysterectomies

High: Greater than 170 Total Hysterectomies

Age Group

Adult: at least 18 years old

Pediatric: less than 18 years old

Hysterectomies include inpatient abdominal hysterectomies only. SSI counts only include deep- and organ-level SSIs.								
Type	Region	Hospital Name	Volume of Hospital	Age Group	Number of Hysterectomy SSIs	Number of Hysterectomies	Ratio of Observed to Expected Infections (SIR)	Hospital Performance Compared to National Performance

Hospital Performance Compared to National Performance (Based on 95% Confidence Interval of SIR)

Better: Facility had significantly fewer infections than predicted based on 2015 national baseline data

Similar: Facility did not have significantly more or less infections than predicted based on 2015 national baseline data

Worse: Facility had significantly more infections than predicted based on 2015 national baseline data

An SIR of "N/A" and national performance comparison of "-" indicates that a facility did not have enough predicted infections to draw meaningful comparisons

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