

West Virginia Health Care Authority

Healthcare-Associated Infection Public Reporting Program

Patient Safety Graphs
Calendar Year - 2015

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James L. Pitrolo, Board Chair West Virginia Health Care Authority

West Virginia Health Care Authority Healthcare-Associated Infection Public Reporting Program Annual Report – 2017

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2015 CLABSI DATA, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Central Line Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Monongalia General Hospital	J	1	5780	8.45	0.12	0.006, 0.583
West Virginia University Hospital (WVUH)	J	13	24914	48.69	0.27	0.148, 0.445
Raleigh General Hospital	1	4	10045	14.63	0.27	0.087, 0.659
Cabell Huntington Hospital	J	25	19762	40.10	0.62	0.412, 0.907
Charleston Area Medical Center (CAMC)	J	39	45871	84.34	0.46	0.333, 0.626
Berkeley Medical Center	J	2	5055	7.21	0.28	0.047, 0.917
CAMC- Teays Valley Hospital	J	0	2684	3.65	0.00	0, 0.822
Beckley Appalachian Regional Hospital	J	0	3196	4.16	0.00	0, 0.720
Bluefield Regional Medical Center	J	0	2304	3.08	0.00	0, 0.972
United Hospital Center	J	2	5237	7.66	0.26	0.044, 0.863
Wheeling Hospital	J	0	5415	7.74	0.00	0, 0.387
Fairmont Regional Medical Center		3	1922	2.47	1.21	0.309, 3.303
Thomas Memorial Hospital		6	5154	7.40	0.81	0.329, 1.687
Logan Regional Medical Center		0	1807	2.68	0.00	0, 1.116
Ohio Valley Medical Center		2	2987	4.80	0.42	0.070, 1.378
Davis Medical Center		1	1033	1.38	0.73	0.036, 3.574
Weirton Medical Center		5	3366	4.47	1.12	0.410, 2.482
Princeton Community Hospital		6	3706	5.76	1.04	0.422, 2.167
Camden Clark Medical Center		2	4109	5.90	0.34	0.057, 1.119
Greenbrier Valley Medical Center		1	1573	2.09	0.48	0.024, 2.359
St. Mary's Medical Center		20	12613	25.84	0.77	0.486, 1.174
Wetzel County Hospital	N/P	0	74	0.10	Too sma	II to Calculate
Summersville Regional Medical Center	N/P	0	404	0.54	Too sma	II to Calculate
Stonewall Jackson Memorial Hospital	N/P	1	597	0.78	Too sma	all to Calculate
Williamson Memorial Hospital	N/P	0	188	0.30	Too sma	all to Calculate
Pleasant Valley Hospital	N/P	0	616	0.78	Too sma	all to Calculate
Reynolds Memorial Hospital	N/P	1	466	0.62	Too sm	all to Calculate
Welch Community Hospital	N/P	1	159	0.24	Too sm	all to Calculate
Saint Francis Hospital	N/P	0	589	0.88	Too sm	all to Calculate
WV Overall SIR	J	135	171626	296.76	0.46	0.383, 0.537

Legend	
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
lacksquare	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	General Acute Care Hospitals had too few central line days to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 CLABSI DATA, LONG-TERM ACUTE CARE HOSPITALS, WITHIN HOSPITALS AND FREESTANDING

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Central Line Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Select Specialty Hospital, Charleston		3	6463	5.82	0.52	0.131, 1.404
*Acuity Specialty Hospital		9	7273	6.55	1.38	0.671, 2.523
Cornerstone Hospital of Huntington	J	1	6779	6.10	0.16	0.008, 0.808
WV Overall SIR		13	20515	18.46	0.70	0.392, 1.174

Legend:	*Acuity Specialty Hospital includes 2 Ohi o facilities in 2015
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
ightharpoons	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	Long-Term Acute Care Hospitals had too few central line days to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 CAUTI DATA, LONG-TERM ACUTE CARE HOSPITALS, WITHIN HOSPITALS AND FREESTANDING

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Urinary Catheter Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Select Specialty Hospital, Charleston		17	5740	11.48	1.48	0.891, 2.323
*Acuity Specialty Hospital		8	4286	8.57	0.93	0.433, 1.772
Cornerstone Hospital of Huntington	J	1	5475	10.95	0.09	0.005, 0.450
WV Overall SIR		26	15501	31.00	0.84	0.560, 1.211

Legend:	*Acuity Specialty Hospital includes 2 Ohio facilities in 2015
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	Long-Term Acute Care Hospitals had too few catheter days to calculate a reliable SIR. When SIR cannot be
No Companson Possible (N/P)	calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 CAUTI DATA FOR GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Catheter Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Monongalia General Hospital	J	0	6969	10.96	0.00	0, 0.273
West Virginia University Hospital (WVUH)	J	6	16415	34.59	0.17	0.070, 0.361
Raleigh General Hospital	J	5	11004	20.53	0.24	0.089, 0.540
Ohio Valley Medical Center	J	2	3782	7.41	0.27	0.045, 0.891
Princeton Community Hospital	J	2	5665	10.76	0.19	0.031, 0.614
Camden Clark Medical Center	J	1	8416	13.14	0.08	0.004, 0.375
Charleston Area Medical Center (CAMC)	J	46	39472	86.99	0.53	0.392, 0.699
Beckley Appalachian Regional Hospital	J	0	5024	7.44	0.00	0, 0.402
Logan Regional Medical Center	J	3	10646	17.68	0.17	0.043, 0.462
Greenbrier Valley Medical Center	J	0	4120	6.05	0.00	0, 0.495
Wheeling Hospital	J	5	9167	13.20	0.38	0.139, 0.840
Fairmont Regional Medical Center		0	1477	2.14	0.00	0, 1.399
Thomas Memorial Hospital		5	5493	8.62	0.58	0.212, 1.285
Williamson Memorial Hospital		0	1007	1.96	0.00	0, 1.527
Pleasant Valley Hospital		1	1695	2.56	0.39	0.020, 1.924
Reynolds Memorial Hospital		1	1212	1.74	0.58	0.029, 2.840
Cabell Huntington Hospital		35	19191	41.26	0.85	0.600, 1.167
Davis Medical Center		2	1822	2.63	0.76	0.128, 2.516
Summersville Regional Medical Center		0	1385	2.09	0.00	0, 1.436
Stonewall Jackson Memorial Hospital		0	770	1.10	0.00	0, 2.712
Berkeley Medical Center		7	6544	12.28	0.57	0.249, 1.127
Weirton Medical Center		3	3481	5.69	0.53	0.134, 1.435
CAMC- Teays Valley Hospital		1	2793	4.02	0.25	0.012, 1.227
Bluefield Regional Medical Center		2	3894	5.43	0.37	0.062, 1.217
United Hospital Center		6	6302	8.76	0.69	0.278, 1.424
St. Mary's Medical Center		22	13414	29.64	0.74	0.477, 1.105
Saint Francis Hospital		1	1062	1.38	0.72	0.036, 3.572
Wetzel County Hospital	N/P	0	255	0.43	Too Sm	all to Calculate
Welch Community Hospital	N/P	0	489	0.64	Too Sm	nall to Calculate
WV Overall SIR	J	156	192966	361.12	0.43	0.368, 0.504

Legend:	
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	General Acute Care Hospitals had too few catheter days to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 CAUTI DATA FOR CRITICAL ACCESS HOSPITALS

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Catheter Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Preston Memorial Hospital		0	755	1.16	0	0, 2.575
Summers County ARH		0	573	1.09	0	0, 2.752
Jackson General Hospital		0	661	1.02	0	0, 2.924
Plateau Medical Center		0	1281	1.97	0	0, 1.519
Jefferson Medical Center		0	581	1.15	0	0, 2.602
Grant Memorial Hospital		1	790	1.20	0.83	0.042, 4.107
Sistersville General Hospital	N/P	0	14	0.02	Too Smal	l to Calculate
Braxton County Memorial Hospital	N/P	0	332	0.53	Too Smal	l to Calculate
Roane General Hospital	N/P	0	517	0.83	Too Smal	l to Calculate
Minnie Hamilton Health System	N/P	0	95	0.15	Too Smal	l to Calculate
Potomac Valley Hospital	N/P	0	359	0.69	Too Small to Calculate	
Montgomery General Hospital	N/P	0	223	0.42	Too Smal	l to Calculate
St. Joseph's Hospital of Buckhannon	N/P	1	610	0.91	Too Smal	l to Calculate
Hampshire Memorial Hospital	N/P	0	343	0.65	Too Smal	l to Calculate
Broaddus Hospital	N/P	0	183	0.35	Too Smal	l to Calculate
Pocahontas Memorial Hospital	N/P	0	75	0.12	Too Smal	l to Calculate
War Memorial Hospital	N/P	0	275	0.44	Too Smal	l to Calculate
Webster County Memorial Hospital	N/P	0	0	0.00	Too Smal	l to Calculate
Grafton City Hospital	N/P	0	605	0.98	Too Smal	l to Calculate
Boone Memorial Hospital	N/P	0	99	0.16	Too Smal	l to Calculate
Overall WV SIR	J	2	8371	13.85	0.14	0.024, 0.477

Legend	
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	Critical Access Hospitals had too few catheter days to calculate a reliable SIR. When SIR cannot be calculated, a
No Companson Possible (N/P)	comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 CAUTI DATA FOR INPATIENT REHABILITATION HOSPITALS, WITHIN HOSPITALS AND FREESTANDING

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Catheter Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
HealthSouth Western Hills Regional Rehabilitation Hospital		0	783	2.04	0	0, 1.472
HealthSouth Rehabilitation Hospital of Huntington		1	755	1.59	0.63	0.032, 3.111
HealthSouth Southern Hills Rehabilitation Hospital		0	1080	2.27	0	0, 1.321
HealthSouth Mountain View Regional Rehabiliation Hospital		0	1408	2.96	0	0, 1.013
Weirton Medical Center	N/P	1	106	0.28	Too Small	to Calculate
Charleston Area Medical Center	N/P	0	305	0.79	Too Small	to Calculate
Logan Regional Medical Center	N/P	0	116	0.30	Too Small	to Calculate
Peterson Rehabilitation Hospital	N/P	0	86	0.40	Too Smal	I to Calculate
WV Overall SIR	J	2	4639	10.62	0.19	0.032, 0.622

Legend	
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/D)	Rehabilitation Hospitals and General Acute Care Hospital Rehabilitation Units had too few catheter days to
No Comparison Possible (N/P)	calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 SSI FOR COLON PROCEDURES DATA, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Colon Procedures	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Berkeley Medical Center	J	0	98	3.22	0.00	0, 0.930
Monongalia General Hospital		6	86	2.66	2.26	0.914, 4.690
West Virginia University Hospital (WVUH)		4	174	6.37	0.63	0.200, 1.515
Thomas Memorial Hospital		2	72	2.42	0.83	0.139, 2.735
Summersville Regional Medical Center		0	31	1.09	0.00	0, 2.761
Ohio Valley Medical Center		2	72	2.45	0.82	0.137, 2.698
Weirton Medical Center		1	69	2.29	0.44	0.022, 2.154
Princeton Community Hospital		2	68	2.20	0.91	0.152, 3.002
Charleston Area Medical Center (CAMC)		14	312	11.15	1.26	0.715, 2.056
CAMC- Teays Valley Hospital		0	36	1.13	0.00	0, 2.645
Beckley Appalachian Regional Hospital		0	40	1.40	0.00	0, 2.139
Bluefield Regional Medical Center		1	32	1.02	0.98	0.049, 4.816
United Hospital Center		3	89	2.81	1.07	0.272, 2.910
Greenbrier Valley Medical Center		2	30	1.03	1.94	0.325, 6.403
Wheeling Hospital		3	116	3.90	0.77	0.196, 2.092
Saint Francis Hospital		0	37	1.27	0.00	0, 2.366
Raleigh General Hospital	lacksquare	6	71	2.34	2.57	1.042, 5.345
Cabell Huntington Hospital		18	124	4.27	4.22	2.579, 6.540
Camden Clark Medical Center	$\overline{\mathbf{v}}$	8	106	3.36	2.38	1.106, 4.522
St. Mary's Medical Center		13	157	4.97	2.62	1.455, 4.363
Fairmont Regional Medical Center	N/P	1	24	0.79	Too Small	to Calculate
Williamson Memorial Hospital	N/P	0	0	0.00	Too Small	to Calculate
Pleasant Valley Hospital	N/P	0	15	0.53	Too Small	to Calculate
Reynolds Memorial Hospital	N/P	1	3	0.09	Too Small	to Calculate
Davis Medical Center	N/P	3	22	0.69	Too Small	to Calculate
Stonewall Jackson Memorial Hospital	N/P	0	18	0.65	Too Small	to Calculate
Wetzel County Hospital	N/P	0	0	0.00	Too Small	to Calculate
Logan Regional Medical Center	N/P	0	8	0.30	Too Small	to Calculate
Welch Community Hospital	N/P	0	1	0.02	Too Small	to Calculate
WV Overall SIR	$\overline{\mathbf{v}}$	90	1911	64.40	1.40	1.130, 1.710

Legend:	
1	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
lacksquare	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	General Acute Care Hospitals had too few colon procedures to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 SSI FOR ABDOMINAL HYSTERECTOMY PROCEDURES, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of HYST Procedures	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Monongalia General Hospital		2	132	1.33	1.51	0.253, 4.988
West Virginia University Hospital (WVUH) =	3	184	2.10	1.43	0.364, 3.894
Thomas Memorial Hospital		0	191	2.42	0.00	0, 1.239
Cabell Huntington Hospital		7	386	4.51	1.55	0.678, 3.068
Camden Clark Medical Center		1	151	1.38	0.73	0.036, 3.582
Charleston Area Medical Center (CAMC)		2	249	2.74	0.73	0.122, 2.408
Raleigh General Hospital	N/P	0	13	0.12	Too Sma	ll to Calculate
Fairmont Regional Medical Center	N/P	0	8	0.08	Too Sma	ll to Calculate
Williamson Memorial Hospital	N/P	0	0	0.00	Too Sma	ll to Calculate
Pleasant Valley Hospital	N/P	1	14	0.15	Too Sma	ll to Calculate
Reynolds Memorial Hospital	N/P	0	18	0.21	Too Sma	ll to Calculate
Davis Medical Center	N/P	0	34	0.32	Too Sma	II to Calculate
Summersville Regional Medical Center	N/P	0	3	0.06	Too Sma	II to Calculate
Stonewall Jackson Memorial Hospital	N/P	0	5	0.05	Too Sma	II to Calculate
Ohio Valley Medical Center	N/P	0	56	0.63	Too Sma	ll to Calculate
Weirton Medical Center	N/P	0	73	0.62	Too Sma	ll to Calculate
Princeton Community Hospital	N/P	2	28	0.26	Too Sma	II to Calculate
Wetzel County Hospital	N/P	0	0	0.00	Too Sma	II to Calculate
Berkeley Medical Center	N/P	0	21	0.24	Too Sma	ll to Calculate
CAMC- Teays Valley Hospital	N/P	0	9	0.08	Too Sma	ll to Calculate
Beckley Appalachian Regional Hospital	N/P	0	10	0.10	Too Sma	ll to Calculate
Bluefield Regional Medical Center	N/P	0	4	0.05	Too Sma	ll to Calculate
Logan Regional Medical Center	N/P	0	7	0.08	Too Sma	II to Calculate
United Hospital Center	N/P	2	72	0.67	Too Sma	II to Calculate
Welch Community Hospital	N/P	1	10	0.13	Too Sma	II to Calculate
Greenbrier Valley Medical Center	N/P	0	27	0.25	Too Sma	II to Calculate
St. Mary's Medical Center	N/P	1	92	0.82	Too Sma	II to Calculate
Wheeling Hospital	N/P	1	59	0.60	Too Sma	II to Calculate
Saint Francis Hospital	N/P	0	1	0.01	Too Sma	II to Calculate
WV Overall SIR		23	1857	19.98	1.15	0.747, 1.700

Legend:	
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
	The number of infections was significantly higher (worse) than predicted
I No Comparison Possible (N/P)	General Acute Care Hospitals had too few hysterectomy procedures to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 MRSA BACTEREMIA LABID EVENTS, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Patient Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
West Virginia University Hospital (WVUH)	J	5	143178	15.63	0.32	0.117, 0.709
Monongalia General Hospital		2	37835	1.91	1.05	0.175, 3.454
Thomas Memorial Hospital		2	45426	2.26	0.89	0.149, 2.930
Ohio Valley Medical Center		0	24601	1.48	0.00	0, 2.023
Weirton Medical Center		1	33683	1.66	0.60	0.030, 2.970
Princeton Community Hospital		4	31302	1.55	2.58	0.821, 6.232
Camden Clark Medical Center		0	54266	2.92	0.00	0, 1.026
Charleston Area Medical Center (CAMC)		15	183647	17.04	0.88	0.511, 1.419
Berkeley Medical Center		0	40723	2.02	0.00	0, 1.484
Beckley Appalachian Regional Hospital		4	27169	2.90	1.38	0.438, 3.326
Bluefield Regional Medical Center		1	13647	1.17	0.86	0.043, 4.226
Logan Regional Medical Center		1	21972	1.07	0.93	0.047, 4.608
United Hospital Center		4	60984	2.69	1.49	0.473, 3.587
Greenbrier Valley Medical Center		1	19368	1.28	0.78	0.039, 3.839
Wheeling Hospital		2	51179	2.16	0.93	0.155, 3.055
Cabell Huntington Hospital		16	100737	7.77	2.06	1.219, 3.273
Raleigh General Hospital	$\overline{\mathbf{V}}$	8	49723	3.34	2.40	1.114, 4.553
St. Mary's Medical Center		13	94221	5.56	2.34	1.300, 3.895
Fairmont Regional Medical Center	N/P	0	15346	0.79	Too Sma	all to Calculate
Williamson Memorial Hospital	N/P	0	4609	0.17	Too Sma	III to Calculate
Pleasant Valley Hospital	N/P	1	6790	0.44	Too Sma	all to Calculate
Reynolds Memorial Hospital	N/P	0	8446	0.30	Too Sma	all to Calculate
Davis Medical Center	N/P	0	11534	0.72	Too Sma	all to Calculate
Summersville Regional Medical Center	N/P	1	8899	0.36	Too Sma	III to Calculate
Stonewall Jackson Memorial Hospital	N/P	0	6769	0.38	Too Sma	III to Calculate
Wetzel County Hospital	N/P	0	2156	0.08	Too Sma	III to Calculate
CAMC- Teays Valley Hospital	N/P	0	9689	0.40	Too Sma	all to Calculate
Welch Community Hospital	N/P	0	2793	0.23	Too Sma	all to Calculate
Saint Francis Hospital	N/P	3	18910	0.97	Too Sma	all to Calculate
WV Overall SIR		84	1129602	79.26	1.06	0.851, 1.305

Legend:	
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	General Acute Care Hospitals had too few patient days to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 MRSA LABID EVENT RATES, LONG TERM ACUTE CARE HOSPITALS

Facility Name	MRSA Blood Incident LabID Count	Patient Days	MRSA Blood Stream Infection LabID Rate Incidence (per 1,000 patient days)
Select Specialty Hospital, Charleston	1	11195	0.089
*Acuity Specialty Hospital	1	21588	0.046
Cornerstone Hospital of Huntington	1	8372	0.119
WV Totals	3	41155	0.0728

^{*} Acuity Specialty Hospital includes 2 Ohio facilities in 2015

2015 MRSA LABID EVENT RATES, INPATIENT REHABILITATION FACILITIES, WITHIN HOSPITALS AND FREESTANDING

Facility Name	MRSA Blood Incident LabID Count	Patient Days	LabID Rate (per 1,000 patient days)
HealthSouth Western Hills Regional Rehabilitation Hospital	0	13149	0
HealthSouth Rehabilitation Hospital of Huntington	0	16624	0
HealthSouth Southern Hills Rehabilitation Hospital	0	10869	0
HealthSouth Mountain View Regional Rehabilitation Hospit	0	25524	0
Peterson Rehabilitation Hospital	0	17	0
Weirton Medical Center	0	1580	0
Charleston Area Medical Center	1	5788	0.173
Logan Regional Medical Center	0	1133	0
WV Totals	1	74684	0.134

2015 CDI LABID EVENTS, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance Compared to the National Baseline	Number of Infections	Number of Patient Days	Number of Predicted Infections	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
West Virginia University Hospital (WVUH)	V	73	128326	113.93	0.64	0.506, 0.801
Thomas Memorial Hospital	V	11	39888	21.18	0.52	0.273, 0.903
Cabell Huntington Hospital	√	35	78894	71.16	0.49	0.348, 0.677
Davis Medical Center	V	0	11534	6.32	0.00	0, 0.474
Camden Clark Medical Center	√	20	51268	32.64	0.61	0.385, 0.929
United Hospital Center	√	29	60984	53.51	0.54	0.370, 0.768
Monongalia General Hospital		27	40699	28.08	0.96	0.647, 1.379
Fairmont Regional Medical Center		9	14843	10.44	0.86	0.420, 1.582
Williamson Memorial Hospital		1	4609	2.01	0.50	0.025, 2.454
Pleasant Valley Hospital		2	6073	3.09	0.65	0.108, 2.137
Stonewall Jackson Memorial Hospital		3	6769	3.35	0.90	0.228, 2.439
Ohio Valley Medical Center		13	23584	18.09	0.72	0.400, 1.198
Weirton Medical Center		16	32750	23.73	0.67	0.399, 1.071
Princeton Community Hospital		26	29294	23.93	1.09	0.725, 1.569
Berkeley Medical Center		30	39299	34.55	0.87	0.597, 1.224
Beckley Appalachian Regional Hospital		19	27169	22.31	0.85	0.528, 1.305
Bluefield Regional Medical Center		11	13647	7.19	1.53	0.805, 2.660
Logan Regional Medical Center		12	21597	12.13	0.99	0.536, 1.682
Welch Community Hospital		2	2696	1.52	1.32	0.221, 4.351
Greenbrier Valley Medical Center		15	18040	14.12	1.06	0.617, 1.713
Wheeling Hospital		35	47980	26.76	1.31	0.925, 1.799
Saint Francis Hospital		6	18910	10.67	0.56	0.228, 1.169
Raleigh General Hospital	lacksquare	69	46457	34.74	1.99	1.557, 2.498
Reynolds Memorial Hospital		12	8446	5.33	2.25	1.220, 3.829
Summersville Regional Medical Center	V	13	6553	3.48	3.74	2.080, 6.236
Charleston Area Medical Center (CAMC)		184	169246	152.69	1.21	1.040, 1.389
CAMC- Teays Valley Hospital	V	24	9689	7.01	3.42	2.244, 5.015
St. Mary's Medical Center		110	93371	76.39	1.44	1.189, 1.729
Wetzel County Hospital	N/P	0	2156	0.94	Too Sma	II to Calculate
WV Overall SIR		807	1054771	821.31	0.98	0.917, 1.052

Legend	
J	The number of infections was significantly lower (better) than predicted
	The number of infections was similar (not significantly different) than predicted
	The number of infections was significantly higher (worse) than predicted
No Comparison Possible (N/P)	General Acute Care Hospitals had too few patient days to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
Too Small to Calculate	The expected number of infections was below 1

2015 CDI LABID EVENTS, LONG TERM ACUTE CARE HOSPITALS

Facility Name	CDIF Facility Incident Healthcare Facility-Onset LabID Event Count	Patient Days	Facility CDIF Healthcare Facility-Onset Incidence Rate (per 10,000 patient days)
Select Speciality Hospital, Charleston	26	11195	23.225
Acuity Specialty Hospital	26	21588	12.044
Cornerstone Hospital of Huntington	10	8372	11.945
WV Totals	62	41155	15.064

^{*}Acuity Specialty Hospital includes 2 Ohio facilities in 2015

2015 CDI LabID Events, Inpatient Rehabilitation Facilities, Within Hospitals and Freestanding

Facility Name	CDIF Facility Incident Healthcare Facility-Onset LabID Event Count	Patient Days	Facility CDIF Healthcare Facility-Onset Incidence Rate (per 10,000 patient days)
HealthSouth Western Hills Regional Rehabilitation Hospital	1	13149	0.761
HealthSouth Rehabilitation Hospital of Huntington	11	16624	6.617
HealthSouth Southern Hills Rehabilitation Hospital	3	10869	2.76
HealthSouth Mountain View Regional Rehabilitation Hospital	16	25524	6.269
Peterson Rehabilitation Hospital	0	26	0
Weirton Medical Center	1	1580	6.329
Charleston Area Medical Center	1	5788	1.728
Logan Regional Medical Center	0	1133	o
WV Totals	33	74693	4.42