

West Virginia Health Care Authority

Healthcare-Associated Infection Public Reporting Program

Patient SafetyGraphs
Calendar Year - 2014

Earl Ray Tomblin
Governor

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

West Virginia Health Care Authority Healthcare-Associated Infection Public Reporting Program 2016 Annual Report

West Virginia Health Care Authority Board

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2014 CLABSI DATA, GENERAL ACUTE CARE HOSPITALS

Hospital	ssociated Blood Strean Hospital Performance	Number of	Number of	Number of Central	Standardized	95% Confidence
nospitai	Compared to NHSN National Baseline	Infections	Predicted Infections	Line Days	Infection Ratio (SIR)	Interval for SIF
Cabell Huntington Hospital		14	24.35	8661	0.58	0.33, 0.94
Charleston Area Medical Center (CAMC)		26	53.10	22369	0.49	0.33, 0.71
st. Mary's Medical Center		9	18.59	6963	0.48	0.24, 0.89
West Virginia University Hospital (WVUH)		8	29.48	12009	0.27	0.13, 0.52
Monongalia General Hospital		1	5.08	3473	0.20	0.01, 0.97
Bluefield Regional Medical Center		3	1.78	1189	1.68	0.43, 4.58
Princeton Community Hospital		2	1.33	702	1.50	0.25, 4.95
homas Memorial Hospital		3	3.55	2375	0.85	0.22, 2.30
Wheeling Hospital		3	4.89	3260	0.61	0.16, 1.67
CAMC- Teays Valley Hospital		1	2.01	1337	0.50	0.03, 2.46
Raleigh General Hospital		2	5.29	2509	0.38	0.06, 1.25
Camden Clark Memorial Hospital*		1	3.31	2225	0.30	0.02, 1.49
Inited Hospital Center		1	3.31	2207	0.30	0.02, 1.49
Dhio Valley Medical Center		0	2.42	1153	0.00	0, 1.24
Veirton Medical Center		0	1.66	1109	0.00	0, 1.80
City Hospital-WVUH-E		0	2.74	1304	0.00	0, 1.10
Beckley Appalachian Regional Hospital		0	1.18	788	0.00	0, 2.53
ogan Regional Medical Center		0	2.34	1560	0.00	0, 1.28
Saint Francis Hospital		0	1.01	676	0.00	0, 2.95
airmont General Hospital, Inc.	N/P	0	0.64	429	Too Small	to Calculate
Villiamson Memorial Hospital	N/P	0	0.16	85	Too Small	to Calculate
CCMC- St. Joseph's Campus*	N/P	0	0.70	500	Too Small	to Calculate
Pleasant Valley Hospital	N/P	1	0.27	181	Too Small	to Calculate
Reynolds Memorial Hospital	N/P	0	0.25	166	Too Small	to Calculate
Davis Memorial Hospital	N/P	0	0.78	517	Too Small	to Calculate
iummersville Regional Medical Center	N/P	0	0.12	80	Too Small	to Calculate
tonewall Jackson Memorial Hospital	N/P	0	0.45	303	Too Small	to Calculate
Netzel County Hospital	N/P	0	0.05	25	Too Small	to Calculate
Nelch Community Hospital		0	0.17	116	Too Small	to Calculate
Greenbrier Valley Medical Center		0	0.95	635	Too Small	to Calculate
Overall WV SIR		75	171.99	78906	0.44	0.35, 0.54

Legend:	*CCMC- St. Joseph's Campus merged with Camden Clark Memorial Hospital during the fourth quarter of 2014
	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 patients 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

2014 CLABSI DATA, LONG TERM ACUTE CARE FACILITIES

Central Line Associated Blood Stream Infections (CLABSI) in Long Term Acute Care Hospitals, 2014						
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		9	6280	5.65	1.60	0.78, 2.92
Cornerstone Hospital of Huntington		2	6296	5.67	0.35	0.06, 1.17
WV Overall SIR		11	12576	11.32	0.97	0.51, 1.69

Legend:	
/	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 patients 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

2014 CAUTI DATA FOR GENERAL ACUTE CARE HOSPITALS

Hospital	sociated Urinary Trac Hospital Performance Compared to NHSN National Baseline	Number of Infections	Number of Predicted Infections	Number of Urinary Catheter Days	Standardized Infection Ratio (SIR)	95% Confidenc Interval for SIF
West Virginia University (WVUH)	National baseline	7	25.46	11027	0.28	0.12, 0.54
aleigh General Hospital		2	10.08	4366	0.20	0.03, 0.66
Monongalia General Hospital		1	5.51	4043	0.18	0.01, 0.89
ity Hospital- WVUH-E						0.01, 0.83
•		1	5.94	2581	0.17	
ogan Regional Medical Center		0	3.73	2873	0.00	0, 0.80
homas Memorial Hospital		8	3.75	2888	2.13	0.99, 4.05
avis Memorial Hospital		2	1.10	844	1.82	0.31, 6.02
Phio Valley Medical Center		5	4.00	1737	1.25	0.46, 2.77
abell Huntington Hospital		34	28.31	10761	1.20	0.85, 1.66
luefield Regional Medical Center		2	2.26	1886	0.88	0.15, 2.92
charleston Area Medical Center (CAMC)		49	57.93	22111	0.85	0.63, 1.11
t. Mary's Medical Center		18	21.42	8431	0.84	0.51, 1.30
Veirton Medical Center		1	1.50	1153	0.67	0.03, 3.29
rinceton Community Hospital		3	4.77	2386	0.63	0.16, 1.71
AMC-Teays Valley Hospital		1	2.11	1621	0.48	0.02, 2.34
nited Hospital Center		1	4.83	4022	0.21	0.01, 1.02
/illiamson Memorial Hospital		0	1.13	565	0.00	0, 2.65
eckley Appalachian Regional Hospital		0	2.24	1722	0.00	0, 1.34
reenbrier Valley Medical Center		0	1.93	1483	0.00	0, 1.55
aint Francis Hospital		0	1.72	1321	0.00	0, 1.74
•	∇	12	4.67	3773	2.57	
amden Clark Memorial Hospital*	V					1.39, 4.37
/heeling Hospital	•	12	5.36	4469	2.24	1.21, 3.80
airmont General Hospital, Inc.	N/P	1	0.83	637	Too Small	to Calculate
CMC- St. Joseph's Campus*	N/P	0	1.00	594	Too Small	to Calculate
easant Valley Hospital	N/P	2	0.61	466	Too Small	to Calculate
eynolds Memorial Hospital	N/P	0	0.93	716	Too Small	to Calculate
ummers ville Regional Medical Center	N/P	0	0.29	225	Too Small	to Calculate
tonewall Jackson Memorial Hospital	N/P	0	0.73	559	Too Small	to Calculate
Vetzel County Hospital	N/P	0	0.17	86	Too Small	to Calculate
Velch Community Hospital	N/P	0	0.53	411	Too Small	to Calculate
Overall WV SIR		162	204.85	99757	0.79	0.68, 0.92
Legend:	*CCMC- St. Joseph	n's Campus merged i	with Camden Clark I	Memorial Hospital dur	ing the fourth quart	ter of 2014
	he number of infections wa	as significantly lowe	r (better) than pred	licted		

Legend:	*CCMC- St. Joseph's Campus merged with Camden Clark Memorial Hospital during the fourth quarter of 2014
/	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 patients had too few urinary 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

2014 CAUTI DATA FOR LONG TERM ACUTE CARE HOSPITALS

Catheter Associated Urinary Tract Infections (CAUTI) in Long Term Acute Care Hospitals, 2014						
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
Cornerstone Hospital of Huntington		12	5779	11.56	1.04	0.56, 1.77
Select Specialty Hospital, Charleston		11	6276	12.55	0.88	0.46, 1.52
WV Overall SIR		23	12055	24.11	0.95	0.62, 1.41

Legend:	
/	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 patients had too few urinary 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

2014 CAUTI DATA FOR CRITICAL ACCESS HOSPITALS

Cathete	er Associated Urinary Tr	act Infections (CAUTI) in Critic	al Access Hospita	ls, 2014	
Hospital	Hospital Performance Compared to NHSN National Baseline	Number of Infections	Number of Predicted Infections	Number of Urinary Catheter Days	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Grafton City Hospital		2	1.32	825	1.51	0.25, 4.99
Roane General Hospital		0	1.20	749	0	0, 2.50
Sistersville General Hospital	N/P	0	0.06	36	Too Small	to Calculate
Braxton County Memorial Hospital	N/P	0	0.57	358	Too Small	to Calculate
Preston Memorial Hospital	N/P	0	0.85	539	Too Small	to Calculate
Montgomery General Hospital	N/P	0	0.82	434	Too Small	to Calculate
Summers County ARH	N/P	0	0.97	510	Too Small	to Calculate
Minnie Hamilton Health System	N/P	0	0.13	81	Too Small	to Calculate
Potomac Valley Hospital	N/P	0	0.19	93	Too Small	to Calculate
Jackson General Hospital	N/P	0	0.30	234	Too Small	to Calculate
Plateau Medical Center	N/P	0	0.32	245	Too Small	to Calculate
Jefferson Memorial Hospital	N/P	0	0.41	317	Too Small	to Calculate
St. Joseph's Hospital of Buckhannon	N/P	0	0.23	179	Too Small	to Calculate
Grant Memorial Hospital	N/P	0	0.38	290	Too Small	to Calculate
Hampshire Memorial Hospital	N/P	0	0.65	343	Too Small	to Calculate
Broaddus Hospital	N/P	0	0.28	147	Too Small	to Calculate
Pocahontas Memorial Hospital	N/P	0	0.22	136	Too Small	to Calculate
War Memorial Hospital	N/P	0	0.78	489	Too Small	to Calculate
Webster County Memorial Hospital	N/P	0	0.00	2	Too Small	to Calculate
Boone Memorial Hospital	N/P	0	0.17	109	Too Small	to Calculate
Overall WV SIR		2	9.86	6116	0.20	0.03, 0.67

Legend:	
	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)	Critical Access patients had too few urinary 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

2014 CAUTI DATA FOR INPATIENT REHABILITATION HOSPITALS, WITHIN HOSPITALS AND FREESTANDING

Catheter Associated Urinary Tract Infecti						
Hospital	Hospital Performance	Number of	Number of	Number of Urinary	Standardized	95% Confidence
	Compared to NHSN	Infections	Predicted	Catheter Days	Infection Ratio	Interval for SIR
	National Baseline		Infections		(SIR)	
Charleston Area Medical Center (CAMC)		3	1.41	541	2.13	0.54, 5.81
Peterson Rehabilitation Hospital		1	1.47	312	0.68	0.03, 3.36
		_				5.53, 5.55
HealthSouth Rehabilitation Hospital of Huntington		1	2.05	974	0.49	0.02, 2.41
HealthSouth Western Hills Regional Rehabilitation Hospital		1	2.87	931	0.35	0.02, 1.71
icalarsoden vestern mis negonal nemabilitation nospital		•	207	331	0.33	0.02, 1.71
HealthSouth Mountain View Regional Rehabilitation Hospital		1	3.45	1645	0.29	0.01, 1.43
HealthSouth Southern Hills Rehabilitation Hospital		0	1.58	753	0.00	0, 1.89
Weirton Medical Center	N/P	0	0.35	136	Too Small	to Calculate
ogan Regional Medical Center	N/P	0	0.17	67	Too Small	to Calculate
Overall WV SIR		7	13.37	5359	0.52	0.23, 1.04
·						•
Legend:						
	The number of infections	was significantly lo	ower (better) than	predicted		

Legend:	
	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)	Inpatient Rehabilitation patients had too few urinary 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

2014 SSI FOR COLON PROCEDURES DATA, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance	Number of	-	O) in General Acute Care Hospitals, 2014 Number of Number of Colon Standardiz		
позрна	Compared to NHSN National Baseline	Infections	Predicted Infections	Procedures Performed	Infection Ratio (SIR)	Interval for SIR
Thomas Memorial Hospital		6	2.44	72	2.46	1.00, 5.12
Monongalia General Hospital		6	3.89	137	1.54	0.63, 3.21
Charleston Area Medical Center (CAMC)		18	12.14	340	1.48	0.91, 2.30
United Hospital Center		4	2.78	89	1.44	0.46, 3.47
Ohio Valley Medical Center		2	1.65	49	1.21	0.20, 4.00
Weirton Medical Center		2	1.67	49	1.20	0.20, 3.96
Wheeling Hospital		4	3.52	105	1.14	0.36, 2.74
City Hospital-WVUH-E		2	2.47	74	0.81	0.14, 2.67
Cabell Huntington Hospital		3	3.95	111	0.76	0.19, 2.07
West Virginia University Hospital (WVUH)		4	5.51	147	0.73	0.23, 1.75
Princeton Community Hospital		1	2.13	65	0.47	0.02, 2.31
Camden Clark Memorial Hospital*		0	2.94	94	0.00	0, 1.02
Beckley Appalachian Regional Hospital		0	1.12	31	0.00	0, 2.67
Saint Francis Hospital		0	1.57	46	0.00	0, 1.91
Davis Memorial Hospital	$\overline{\nabla}$	4	1.05	34	3.82	1.21, 9.21
Fairmont General Hospital, Inc.	×	5	1.45	44	3.44	1.26, 7.63
Raleigh General Hospital	<u> </u>	11	3.53	102	3.11	1.64, 5.41
St. Mary's Medical Center	V	10	4.38	141	2.28	1.16, 4.07
Williams on Memorial Hospital	N/P	0	0.00	0	Too Small to Calculate	
CCMC- St. Joseph's Campus*	N/P	0	0.03	1	Too Small to Calculate	
Pleasant Valley Hospital	N/P	0	0.35	10	Too Small	to Calculate
Reynolds Memorial Hospital	N/P	1	0.20	8	Too Small	to Calculate
Summersville Regional Medical Center	N/P	0	0.79	22	Too Small to Calculate	
Stone wall Jackson Memorial Hospital	N/P	0	0.56	17	Too Small	to Calculate
Wetzel County Hospital	N/P	0	0.00	0	Too Small to Calculate	
CAMC- Teays Valley Hospital	N/P	0	0.80	26	Too Small	to Calculate
Bluefield Regional Medical Center	N/P	0	0.71	19	Too Small to Calculate	
Logan Regional Medical Center	N/P	1	0.30	9	Too Small to Calculate	
Welch Community Hospital	N/P	0	0.22	6	Too Small to Calculate	
Greenbrier Valley Medical Center	N/P	3	0.68	22	Too Small	to Calculate
Overall WV SIR	lacksquare	87	62.81	1870	1.39	1.12, 1.70

Legend:	*CCMC- St. Joseph's Campus merged with Camden Clark Memorial Hospital during the fourth quarter of 2014
✓	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 patients had too few colon prodecures 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

2014 SSI FOR ABDOMINAL HYSTERECTOMY PROCEDURES, GENERAL ACUTE CARE HOSPITALS

_	ons (SSI) for Abdomin	-				
Hospital	Hospital Performance Compared to NHSN National Baseline	Number of Infections	Number of Predicted Infections	Number of Abdominal Hyster ectomies Performed	Standardized Infection Ratio (SIR)	95% Confidence Interval for SIR
Camden Clark Memorial Hospital*		4	1.49	162	2.68	0.85, 6.46
Thomas Memorial Hospital		4	2.67	202	1.50	0.48, 3.61
Charleston Area Medical Center (CAMC)		3	3.63	313	0.83	0.21, 2.25
Cabell Huntington Hospital		2	3.24	280	0.62	0.10, 2.04
West Virginia University Hospital (WVUH)		1	1.62	139	0.62	0.03, 3.04
Monongalia General Hospital		0	1.80	183	0.00	0, 1.66
Raleigh General Hospital	N/P	0	0.13	13	Too Small	to Calculate
Fairmont General Hospital, Inc.	N/P	0	0.08	7	Too Small	to Calculate
Williamson Memorial Hospital	N/P	0	0.19	18	Too Small	to Calculate
CCMC- St. Joseph's Campus*	N/P	0	0.00	0	Too Small	to Calculate
Pleasant Valley Hospital	N/P	0	0.09	8	Too Small	to Calculate
Reynolds Memorial Hospital	N/P	1	0.20	17	Too Small	to Calculate
Davis Memorial Hospital	N/P	0	0.43	37	Too Small	to Calculate
Summersville Regional Medical Center	N/P	0	0.01	1	Too Small	to Calculate
Stonewall Jackson Memorial Hospital	N/P	0	0.21	17	Too Small	to Calculate
Ohio Valley Medical Center	N/P	0	0.44	47	Too Small	to Calculate
Weirton Medical Center	N/P	0	0.49	43	Too Small	to Calculate
Princeton Community Hospital	N/P	2	0.20	20	Too Small	to Calculate
Wetzel County Hospital	N/P	0	0.00	0	Too Small	to Calculate
City Hospital-WVUH-E	N/P	0	0.40	33	Too Small	to Calculate
CAMC- Teays Valley Hospital	N/P	0	0.03	2	Too Small	to Calculate
Beckley Appalachian Regional Hospital	N/P	0	0.09	8	Too Small	to Calculate
Bluefield Regional Medical Center	N/P	0	0.14	13	Too Small	to Calculate
Logan Regional Medical Center	N/P	0	0.03	3	Too Small	to Calculate
United Hospital Center	N/P	0	0.26	19	Too Small	to Calculate
Welch Community Hospital	N/P	1	0.13	12	Too Small	to Calculate
Greenbrier Valley Medical Center	N/P	1	0.23	25	Too Small	to Calculate
St. Mary's Medical Center	N/P	0	0.22	25	Too Small	to Calculate
Wheeling Hospital	N/P	2	0.99	94	Too Small	to Calculate
Saint Francis Hospital	N/P	1	0.12	9	Too Small	to Calculate
Overall WV SIR		22	19.53	1750	1.13	0.72, 1.68

Legend:	*CCMC- St. Joseph's Campus merged with Camden Clark Memorial Hospital during the fourth quarter of 2014
✓	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 patients had too few abdominal hysterectomies to calculate a reliable SIR. When SIR cannot be calculated, a comparison to national data is not possible.
	The expected number of infections was below 1

2014 MRSA BACTEREMIA LABID EVENTS, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance Compared to NHSN National Baseline	Number of Infections	Number of Predicted Infections	Number of Patient Days	Standardized Infection Ratio (SIR)	95% Confidenc Interval for SIF
Vest Virginia University Hospital (WV UH)	/	6	14.48	140979	0.41	0.17, 0.86
ogan Regional Medical Center		4	1.38	23568	2.90	0.92, 7.00
aleigh General Hospital		5	2.96	51202	1.69	0.62, 3.75
abell Huntington Hospital		9	6.45	97884	1.40	0.68, 2.56
United Hospital Center		4	3.73	64113	1.07	0.34, 2.59
harleston Area Medical Center (CAMC)		22	21.35	198031	1.03	0.66, 1.54
aint Francis Hospital		1	1.01	16649	0.99	0.05, 4.90
t. Mary's Medical Center		9	10.18	97656	0.88	0.43, 1.62
luefield Regional Medical Center		1	1.25	16255	0.80	0.04, 3.96
airmont General Hospital, Inc.		1	1.27	26287	0.79	0.04, 3.88
amden Clark Memorial Hospital		2	2.76	61632	0.73	0.12, 2.40
eckley Appalachian Regional Hospital		1	1.62	25804	0.62	0.03, 3.05
rince to n Community Hospital		1	2.03	41548	0.49	0.03, 2.43
Ionongalia General Hospital		1	2.10	42238	0.48	0.02, 2.35
homas Memorial Hospital		0	2.44	49928	0.00	0, 1.23
hio Valley Medical Center		0	2.20	38409	0.00	0, 1.36
/eirton Medical Center		0	1.29	24287	0.00	0, 2.32
ity Hospital-WVUH-E		0	2.10	42417	0.00	0, 1.43
reenbrier Valley Medical Center		0	1.59	17948	0.00	0, 1.88
Vheeling Hospital	lacksquare	6	2.27	50024	2.65	1.07, 5.51
/illiamson Memorial Hospital	N/P	0	0.24	6069	Too Small	to Calculate
CMC- St. Joseph's Campus*	N/P	0	0.35	9761	Too Small	to Calculate
leasant Valley Hospital	N/P	0	0.27	5888	Too Small	to Calculate
eynolds Memorial Hospital	N/P	0	0.35	9689	Too Small	to Calculate
avis Memorial Hospital	N/P	1	0.51	11888	Too Small to Calculate	
ummersville Regional Medical Center	N/P	0	0.44	8098	Too Small to Calculate	
tone wall Jackson Memorial Hospital	N/P	0	0.37	7992	Too Small to Calculate	
Vetzel County Hospital	N/P	0	0.16	3219	Too Small to Calculate	
AMC-Teays Valley Hospital	N/P	0	0.64	10667	Too Small to Calculate	
Velch Community Hospital	N/P	0	0.06	1750	Too Small to Calculate	
Overall WV SIR		74	87.84	1201880	0.84	0.67, 1.05

Legend:	*CCMC- St. Joseph's Campus merged with Camden Clark Memorial Hospital during the fourth quarter of 2014		
	The number of infections was significantly lower (better) than predicted		
	The number of infections was similar (not significantly different) than predicted		
lacktriangle	The number of infections was significantly higher (worse) than predicted		
	General Acute Care patients 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		
	The facility has at least one quarter where the community-onset prevalence rate was higher than 0.88 (NHSN pre-determined threshold), therefore those affected outlier quarters are removed from SIR calculation by NHSN.		

2014 CDI LABID EVENTS, GENERAL ACUTE CARE HOSPITALS

Hospital	Hospital Performance	Number of	Number of	Number of Patient	Standardized	95% Confidence
нозрнаг	Compared to NHSN National Baseline	Infections	Predicted Infections	Days	Infection Ratio (SIR)	Interval for SIR
Cabell Huntington Hospital		50	69.52	76716	0.72	0.54, 0.94
Camden Clark Memorial Hospital*		24	35.77	58058	0.67	0.44, 0.98
United Hospital Center		28	46.41	64113	0.60	0.41, 0.86
City Hospital-WVUH-E		21	35.46	42317	0.59	0.38, 0.89
rinceton Community Hospital		17	31.12	39765	0.55	0.33, 0.86
Dhio Valley Medical Center		12	29.51	37600	0.41	0.22, 0.69
Davis Memorial Hospital		1	5.65	11615	0.18	0.01, 0.87
Summersville Regional Medical Center		5	2.79	5449	1.79	0.66, 3.97
CAMC- Teays Valley Hospital		8	5.10	5781	1.57	0.73, 2.98
Bluefield Regional Medical Center		11	8.10	16161	1.36	0.71, 2.36
Vheeling Hospital		47	36.09	46734	1.30	0.97, 1.72
aint Francis Hospital		10	9.01	16649	1.11	0.56, 1.98
eckley Appalachian Regional Hospital		20	18.49	25804	1.08	0.68, 1.64
harleston Area Medical Center (CAMC)		177	173.11	183971	1.02	0.88, 1.18
airmont General Hospital, Inc.		16	16.25	25703	0.99	0.58, 1.57
Monongalia General Hospital		24	25.60	40930	0.94	0.62, 1.37
Vest Virginia University Hospital (WVUH)		99	110.28	123258	0.90	0.73, 1.09
tonewall Jackson Memorial Hospital		3	3.37	7809	0.89	0.23, 2.42
reenbrier Valley Medical Center		8	8.99	15990	0.89	0.41, 1.69
ogan Regional Medical Center		12	13.50	22946	0.89	0.48, 1.51
Veirton Medical Center		15	17.33	24287	0.87	0.50, 1.40
leasant Valley Hospital		2	2.85	5737	0.70	0.12, 2.32
Vetzel County Hospital		1	1.48	3021	0.68	0.03, 3.34
homas Memorial Hospital		15	22.42	44610	0.67	0.39, 1.08
Reynolds Memorial Hospital		3	6.16	9689	0.49	0.12, 1.33
CCMC- St. Joseph's Campus*		1	4.26	9761	0.24	0.01, 1.16
Villiams on Memorial Hospital		0	2.57	5897	0.00	0, 1.17
aleigh General Hospital	$\overline{\Delta}$	57	26.37	47749	2.16	1.65, 2.78
t. Mary's Medical Center	V	123	74.57	96738	1.65	1.38, 1.96
Velch Community Hospital	N/P	0	0.75	1606	Too Small	to Calculate
Overall WV SIR		810	842.89	1116464	0.96	0.90, 1.03

Legend:	*CCMC- St. Joseph's Campus merged with Camden Clark Memorial Hospital during the fourth quarter of 2014
	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 patients 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
Ita lics	The facility has at least one quarter where the community-onset prevalence rate was higher than 1.78 (NHSN pre-determined threshold), therefore those affected outlier quarters are removed from SIR calculation by NHSN.