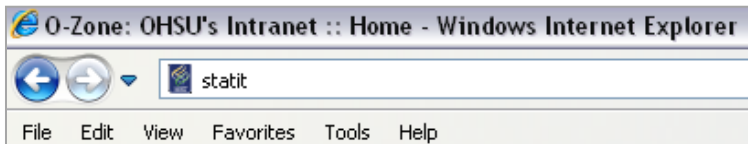


**Accessing Central Line Associated Bloodstream Infection data on Statit**

1. Access Statit through your internet web browser:

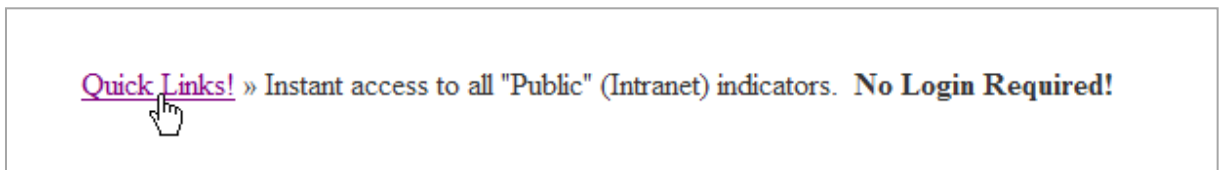
<http://statit/eqc/PortalDefault.asp>

a. **Shortcut:** simply type 'statit' into your address bar:



b. **NOTE:** you can only access Statit from an OHSU networked computer (or through remote access)

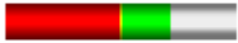

2. Access CLABSI data through the public indicators by clicking on "Quick Links" in the middle of the page



a. **NOTE:** you will not be able to login, but you do not need to login to view data

3. CLABSI data is part of the "Department Specific Measures."

View = All Public

Section	Count	Status
Department Specific Measures	202	
Organizational Initiatives	273	

- Next, click on the down arrow to drill down into the Infection Prevention and Control data:

**Department Specific Measures**  
View = All Public

Section	Count	Status	
CDI	4		
Cardiology	9		▼
Clinical Informatics	95		▼
Emergency	3		
Infection Prevention and Control	89		▼
Nursing Admin	1		
Pediatrics	1		

- From here click on the down arrow next to “Central Line Associated Bloodstream Infection”

**Department Specific Measures > Infection Prevention and Control**  
View = All Public

Section	Count	Status	
C difficile Infections	2		
Catheter Associated UTI Prevention	32		▼
Central Line Associated Bloodstream Infection	48		▼
MRSA	4		
VRE	3		

Drill Down to breakdown of Central Line Associated Bloodstream Infection

- To access infection or central line utilization indicators, click on either scorecard icon

**Department Specific Measures > Infection Prevention and Control > Central Line Associated Bloodstream Infection**  
View = All Public

Section	Count	Status	
Central Line Associated Bloodstream Infection	26		
Central Line Utilization Ratio	22		

7. If you clicked on the Central Line Associated Bloodstream Infection scorecard, you will see a list of all available CLABSI indicators in a dash board view that gives information about the current reporting period:

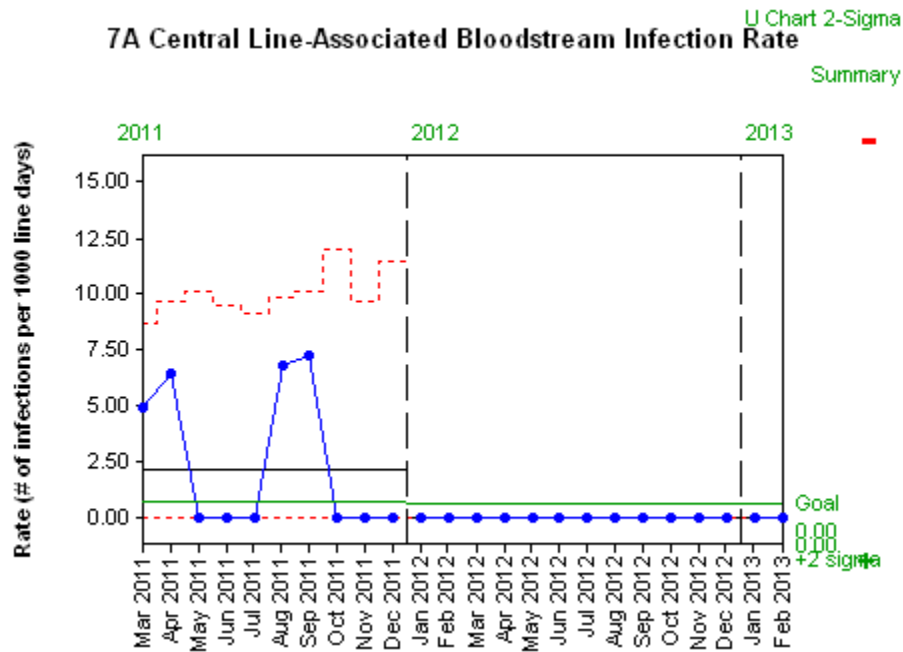
Department Specific Measures > Infection Prevention and Control > Central Line Associated Bloodstream Infection > Central Line Associated Bloodstream Infection View: All Public

Status	Indicator	Current Value	Goal	SPC Alert	Updated
	10S Central Line-Associated Bloodstream Infection Rate	2.49	0.90		Feb 2013
	12K Central Line-Associated Bloodstream Infection Rate	3.48	0.80		Feb 2013
	13K Central Line-Associated Bloodstream Infection Rate	2.15	0.44		Feb 2013
	14K Central Line-Associated Bloodstream Infection Rate	2.49	1.74		Feb 2013
	7A Central Line-Associated Bloodstream Infection Rate	0.00	0.60		Feb 2013
	7NSI Central Line-Associated Bloodstream Infection Rate	0.00	0.00		Feb 2013
	8CSI Central Line-Associated Bloodstream Infection Rate	0.00	0.40		Feb 2013
	8NPI Central Line-Associated Bloodstream Infection Rate	0.00	0.00		Feb 2013
	10K Central Line-Associated Bloodstream Infection Rate	5.68	NA		Feb 2013
	14A Central Line-Associated Bloodstream Infection Rate	4.63	NA		Feb 2013
	9S Central Line-Associated Bloodstream Infection Rate	9.90	NA		Feb 2013
	Adult ICUs Central Line-Associated Bloodstream Infection	1.04	NA		Feb 2013
	OHSU Central Line-Associated BSI Rate	1.53	NA		Feb 2013
	10A Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	10N Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	11K Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	13A Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	4A Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	5A Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	5C Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	7C Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	9K Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	9N Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	Adult Hem/Onc Central Line-Associated Bloodstream Infection	2.37	NA		Feb 2013
	DNCC Central Line-Associated Bloodstream Infection Rate	0.00	NA		Feb 2013
	Pediatric Central Line-Associated Bloodstream Infection Rate	1.36	NA		Feb 2013

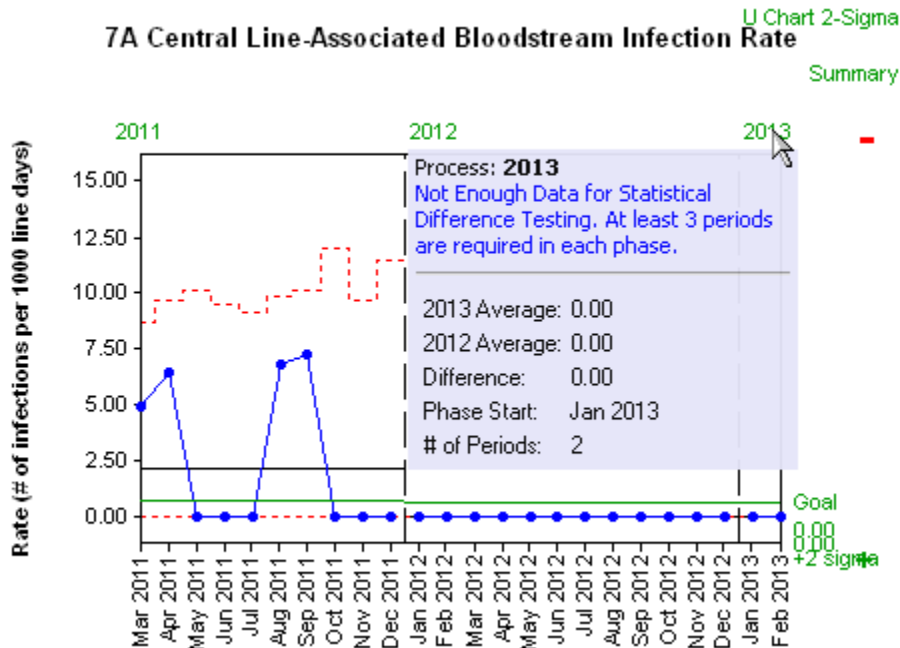
Status: This column may contain up to three icons, one icon from each of these three groups:

- Indicator performance meets or exceeds target and alarm values
- Indicator performance is between alarm and target values
- Indicator performance does not meet target
  
- Indicator trend has improved
- Indicator trend has deteriorated
- Indicator trend remains unchanged

8. Lastly, click on any of the indicators to open the graph



9. How is my unit doing? Hover over the year on the graph to see rate data.



For questions, contact the Infection Prevention & Control Dept at 503-494-6694 or email [InfCont@ohsu.edu](mailto:InfCont@ohsu.edu)