

SHEA Eni Competition: The Use of All Cause Hospital-Acquired Blo

Rates as an Objective Surrogate Marker for Cel (CLABSI)	
All information will be kept confidential; reporting or removed and your facility will NOT be identified in a purposes only and will be removed before the data	any way. Email address is required for de-duplicatior
Thank you for your participation in this study!	
Email address:	
Total number of beds in your institution:	
Number of infection preventionists (IPs) in facil	lity:
Total number of hours spent by all IPs per week	k performing CLABSI surveillance:
Are you required by the state to report CLABSI	rates?
C Yes C No	
During the study period (January 2011-Decemb	er 2012) did the ICUs at your institution:
	Yes No
Use the NHSN CDC definition to define CLABSI?	0 0
Enter data into the NHSN CLABSI module?	0 0
Number of ICUs in your facility:	
Will you be responding on behalf of all ICUs in	your facility?
C Yes C No	
If no, please provide the number of ICUs for wh	ich you will be responding. We will ask for

further details on the next page.
For each ICU, please complete the following information:
ICU Type (1):
Other:
How many beds in this ICU? (numeric only)
ICU Type (2):
Other:
Outer.
How many beds in this ICU? (numeric only)
Do you have a dedicated ICU, critical care unit, or other unit for the care of critically ill oncology patients?
C Yes C No
Yes No  If yes, what is the name of that unit?
in yes, what is the name of that unit:
Other:
If no, in which ICUs are critically ill oncology patients usually cared for? (check all that apply)
Adult: Burn Critical Care

Adult: Medical Cardiac Critical Care
Adult: Medical Critical Care
Adult: Medical/Surgical Critical Care
Adult: Neurologic Critical Care
Adult: Neurosurgical Critical Care
Adult: ONC Medical Critical Care
Adult: ONC Surgical Critical Care
Adult: ONC Medical/Surgical Critical Care
Adult: Prenatal Critical Care
Adult: Respiratory Critical Care
Adult: Surgical Cardiothoracic Critical Care
Adult: Surgical Critical Care
Adult: Trauma Critical Care
Adult: Mixed Acuity Unit
Adult: ONC Mixed Acuity Unit
Pediatric: Burn Critical Care
Pediatric: Cardiothoracic Critical Care
Pediatric: Medical Critical Care
Pediatric: Medical/Surgical Critical Care
Pediatric: Neurosurgical Critical Care
Pediatric: Respiratory Critical Care
Pediatric: Surgical Critical Care
Pediatric: Trauma Critical Care
Pediatric: Mixed Acuity Unit
Pediatric: ONC Mixed Acuity Unit
Neonatal: Critical Care (Level II/III)
Neonatal: Critical Care (Level III)
Mixed Age Mixed Acuity Unit
Mixed Age ONC Mixed Acuity Unit
Other Critical Care



Thank you for responding to this SHEA Research Network questionnaire. We appreciate your commitment to advancing the science of healthcare epidemiology and infection prevention, and supporting the mission of the SHEA Research Network. Please reach out with questions and comments by emailing <a href="mailto:srn@shea-online.org">srn@shea-online.org</a>.