



## CLABSI Guide to Patient Safety

Hospital \_\_\_\_\_

Unit \_\_\_\_\_

1. Do you currently have a well-functioning team (or work group) focusing on CLABSI prevention?  
 Yes       No
2. Do you have a project manager with dedicated time to coordinate your CLABSI prevention activities?  
 Yes       No
3. Do you have an effective nurse champion for your CLABSI prevention activities?  
 Yes       No
4. Does your facility use a standardized central vascular catheters (CVC) insertion tray that includes chlorhexidine gluconate for skin antiseptis?  
 Yes       No
5. Do nurses stop a CVC insertion if aseptic insertion technique is not being followed?  
 Yes       No
6. Do bedside nurses take initiative and contact physicians to ensure that CVCs are removed when the device is no longer needed?  
 Yes       No
7. Do bedside nurses assess dressing integrity and replace loose, wet, soiled dressings on vascular catheters on a daily basis?  
 Yes       No
8. Do you have an effective physician champion for your CLABSI prevention activities?  
 Yes       No
9. Is senior leadership supportive of CLABSI prevention activities?  
 Yes       No
10. Do you currently collect any CLABSI-related data (e.g., CVC prevalence, CVC days, and/or CLABSI rates):  
 Yes       No
11. Do you routinely feed back any CLABSI-related data to frontline staff (e.g., CVC prevalence, CVC days and/or rates of CLABSI)?  
 Yes       No
12. At your facility, do patients and/or families request CVCs such as PICCs?  
 Yes       No
13. At your facility, are CVCs such as PICCs being inserted without an appropriate indication?  
 Yes       No