

Organizational Self Assessment

Question	Tools
<p>Does the organization have the tools to champion change?</p>	<p>CUSP Barrier Identification and Mitigation Tool - See Appendix N</p> <p>Overview of Factors Affecting the Success of Improvement Initiatives (corresponding to Table 4-1 of CLABSI Monograph <i>Preventing Central Line–Associated Bloodstream Infections: A Global Challenge, A Global Perspective</i>, page 73)</p> <p>CUSP Engage the Senior Executive Tools</p> <p>CUSP Back to the Basics Document - See The CLABSI Elimination Toolkit – Appendix 9</p> <p>AHRQ Surveys on Patient Safety Culture</p> <p>Michigan Keystone intensive care unit (ICU) project: Six-step Comprehensive United Based Safety Program (CUSP) process to assess and improve the safety culture</p> <ul style="list-style-type: none"> ○ CUSP How to Conduct a Culture Check-up - See Appendix G ○ NCABSI Team Check-Up - See Appendix I <p>Accountability of Health Care Personnel in Preventing CLABSIs</p> <p>Johns Hopkins Quality Safety Research Group – Nurse Empowerment (PPT Slides)</p> <p>Sustainability Rating Scale (from The Joint Commission’s Multidrug-Resistant Organism (MDRO) Toolkit, <i>What Every Health Care Executive Should Know: The Cost of Antibiotic Resistance</i>)</p> <p>Project Prioritization Matrix (from MDRO Toolkit)</p> <p>Develop a Culture of Safety - IHI Website</p>

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<p>Does the organization have the tools for an active, well resourced surveillance program?</p>	<p>2013 CDC Central Line-Associated Bloodstream Infection (CLABSI) Event Definition</p> <p>WHO Assessing and tracking patient harm – A methodological guide for data-poor hospitals</p> <p>Pooled Cumulative Incidence Densities for CLABSI in Adult ICU Patients, WHO Data 1995–2010 (corresponding to Table 6-2. of CLABSI Monograph, page 105)</p> <p>CLABSI Rates per 1,000 Central Line–Days in Limited-Resource Countries (2002–2011) (corresponding to Appendix B of CLABSI Monograph, pages 115–118)</p> <p>Egyptian Surveillance forms</p> <ul style="list-style-type: none"> ○ Surveillance Form 1 ○ Surveillance Form 2 <p>SICU Monthly Survey</p> <p>Outcome and Process Performance Measures (adapted from CLABSI Monograph)</p> <p>Examples of National and International HAI Surveillance Systems (corresponding to Table 5-1 of CLABSI Monograph <i>Preventing Central Line–Associated Bloodstream Infections: A Global Challenge, A Global Perspective</i>, pages 87–89)</p> <p>Benefits, Essential Components, and Limitations of Electronic Surveillance Systems (corresponding to Table 5-2 of CLABSI Monograph, page 91)</p> <p>Steps in Evaluating Electronic Surveillance Systems for Potential Incorporation into a Facility</p>

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Does the organization have access to current guidelines for the prevention of CLABSIs?	Examples of International Clinical Practice Guidelines That Include CLABSI Prevention Strategies

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Does the organization have an effective hand hygiene program?	<p>World Health Organization's "My 5 Moments for Hand Hygiene" (corresponding to Figure 3-1 of CLABSI Monograph, page 43)</p> <p>WHO Guidelines on Hand Hygiene in Health Care</p> <ul style="list-style-type: none">o Handwashing Technique with Soap and Water (See

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	<p>CLABSI Rates per 1,000 Central Line–Days in Limited-Resource Countries (2002–2011) (corresponding to Appendix B of CLABSI Monograph, pages 115–118)</p> <p>Benefits, Essential Components, and Limitations of Electronic Surveillance</p> <p>Steps in Evaluating Electronic Surveillance Systems for Potential Incorporation into a Facility</p> <p>Egyptian Surveillance forms</p> <ul style="list-style-type: none"> ○ Surveillance Form 1 ○ Surveillance Form 2 <p>SICU Monthly Survey</p> <p>Outcome and Process Performance Measures (adapted from CLABSI Monograph)</p>
Does the organization have the tools for involving patients and families in avoiding CLABSIs?	<p>American Thoracic Society Patient Education Material – Central Venous Catheter</p> <p>CDC Central Line-associated Bloodstream Infections: Resources for Patients and Healthcare Providers</p> <p>CDC Frequently Asked Questions about Catheters</p> <p>CDC-SHEA Patient Guides: FAQ's about catheter associated blood stream infections</p> <p>A Brochure from The Joint Commission's Speak Up™ Campaign</p>