CENTRAL LINE-ASSOCIATED BLOODSTREAM INFECTIONS (CLABSI) IMPLEMENTATION GUIDE: LINKS TO RESOURCES*

*Disclaimer: The links in the domains below are not mutually exclusive nor do they represent an exhaustive list of all the possible resources available. Furthermore, the links presented do not constitute an endorsement of these organizations or their programs by the Centers for Disease Control and Prevention (CDC) or the federal government, and none should be inferred.

For the most current version of this tool, please visit <u>The Targeted Assessment for Prevention (TAP) Strategy | HAI | CDC</u>. This site also provides additional Implementation Guides for *Clostridioides difficile* infection (CDI) and catheter-associated urinary tract infection (CAUTI), as well as accompanying tools and resources for the TAP Strategy.

See also the CDC 2011 Guidelines for the Prevention of Intravascular Catheter-Related Infections at:

https://www.cdc.gov/infectioncontrol/guidelines/bsi/index.html
and the Society for Healthcare Epidemiology of America (SHEA) Strategies to Prevent Central Line-Associated
Bloodstream Infections in Acute-Care Hospitals: 2022 Update

Contents

I.	General Infrastructure, Capacity, and Processes	2
	Engagement of Leadership, Champions, and Healthcare Personnel	2
	Tools for the CLABSI Workgroup	3
	Prevention Bundles	4
	Staff Training and Competency/Skills Assessments – Insertion	4
	Documentation of Insertion	5
	Staff Training and Competency/Skills Assessments – Maintenance	6
	Routine Audits	6
	Feedback for Providers	7
II.	Appropriate Use of Central Venous Catheters	7
Ш	Insertion Practices for Central Venous Catheters	8
	Empowering Staff to Communicate During Insertion	
IV	Maintenance Practices for Central Venous Catheters	9
	Education of Patients and Families	9
٧.	Supplemental Strategies	.10

I. General Infrastructure, Capacity, and Processes

Engagement of Leadership, Champions, and Healthcare Personnel

Comprehensive Unit-based Safety Program (CUSP) Board Checklist

Checklist of CUSP activities for board members and senior leaders to prevent healthcare-associated infections (HAI), from the Armstrong Institute for Patient Safety and Quality at Johns Hopkins Medicine

Engage the Senior Executive Module

Module with multiple tools focused on the roles and responsibilities of senior executives, including checklists for senior leaders and board members, from the Agency for Healthcare Research and Quality (AHRQ)

Accountability of Health Care Personnel in Preventing CLABSIs

Framework of personnel accountability and responsibilities in prevention of CLABSIs, from The Joint Commission

Back to Basics: 12 Tenets to Reduce CLABSIs

List of 12 tenets of collaboration to reduce CLABSIs, from AHRQ

Steps in Developing a Business Case Analysis

A framework listing nine steps that healthcare personnel can use to build a business case for CLABSI prevention, from The Joint Commission

HAI Cost Calculator

Downloadable Excel files that allow hospitals to calculate facility specific costs of healthcare-associated infections and savings realized by preventing them, from the Association for Professionals in Infection Control and Epidemiology (APIC)

Toolkit for Reducing Central Line-Associated Bloodstream Infections

Tools to engage, educate, execute, and evaluate CLABSI prevention efforts, including "Weeks without CLABSI Banner", fact sheet, guidelines, cart inventory, insertion checklist, maintenance audit, event report template, investigation nurse letter, and tenets for reducing CLABSIs, from AHRQ

Lessons Learned from Keystone ICU Project

Guidance for large-scale improvement projects based on lessons learned from a successful ICU collaborative to reduce CLABSI rates, from The Joint Commission

Infection Prevention Champion

Informational webpage and accompanying PDF to aid partners in the identification and guidance of infection prevention champions, from the Centers for Disease Control and Prevention (CDC)

Physician Champion Summary

Summary of traits, skills, and actions of successful physician champions, from Compass

Roles and Responsibilities Table

Example implementation team roles and responsibilities, from bladdersafe.org

TeamSTEPPS 3.0

Training course for healthcare professionals designed to improve collaboration and communication within the healthcare institution, from AHRQ

Presentation to Nurse Manager & Case Manager (or Unit Leader)

Presentation addressing the role of the nurse manager, from AHRQ

Building Business Case for Infection Prevention Training Module

Training on developing a business case for infection prevention, including rationale, resources, and a plan for presenting to leadership, from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available*

Strategies for Preventing HAIs Training Module

Training on engaging leadership, physicians, nurses, and environmental services managers in infection prevention, from HRET and CDC's STRIVE Infection Control Training. *CE available*

CLABSI Guide to Patient Safety (GPS)

Tool for examining and improving CLABSI prevention resources and activities, including champions (pgs. 6 and 11) and leadership support (pg. 12), from States Targeting Reductions in Infections via Engagement (STRIVE)

Tools for the CLABSI Workgroup

APIC Implementation Guide to Preventing Central Line-Associated Bloodstream Infections

Compilation of guidance on topics including CLABSI surveillance, central line bundle, catheter maintenance, and prevention of infections among the pediatric population and in the renal setting, from the Association for Professionals in Infection Control and Epidemiology (APIC)

Toolkit for Preventing CLABSI and CAUTI in ICUs

Toolkit with resources and strategies focusing on prevention of CLABSI and CAUTI in ICUs, including an ICU Assessment, Response Guide and Action Plan Template, from the Agency for Healthcare Research and Quality (AHRQ)

Joint Commission CLABSI Toolkit

Toolkit including background information along with strategies and tools for the prevention of CLABSI, from the Joint Commission

Assessment of Program for Prevention of Central Line-Associated Bloodstream Infections

Worksheet that provides a method to measure the level of implementation of an organization's CLABSI prevention program, from the Pennsylvania Patient Safety Authority

Eliminate Harm Across the Board

Checklist of CLABSI Prevention Strategies, from the Hospital Quality Institute, in partnership with the American Hospital Association, Partnership for Patients, and the Health Research & Educational Trust

CLABSI Event Report Template for Defect Analysis

Template report for the review of incident CLABSI, from AHRQ

Toolkit for Reducing Central Line-Associated Blood Stream Infections

Tools to engage, educate, execute, and evaluate CLABSI prevention efforts, including "Weeks without CLABSI Banner", fact sheet, guidelines, cart inventory, insertion checklist, maintenance audit, event report template, investigation nurse letter, and tenets for reducing CLABSIs, from AHRQ

Quick Observation Tools (QUOTS)

Easy, quick tools arranged by themes (e.g. transmission-based precautions, device-associated infections, high-level disinfection, etc.) for infection prevention that can be used by healthcare providers primarily responsible at the location being assessed; central line tool found under central catheters section, from CDC and APIC

CLABSI Case Review

Form to assist with unit-based interdisciplinary root cause analysis, from Quality Reporting Center

The NHSN Standard Utilization Ratio (SUR): A Guide to the SUR

Guidance on use of the Standardized Utilization Ratio (SUR), the primary summary measure used to by the National Healthcare Safety Network (NHSN) to compare device utilization, from CDC

Building Business Case for Infection Prevention Training Module

Training on developing a business case for infection prevention, including rationale, resources, and a plan for presenting to leadership, from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available*

CLABSI Prevention Strategies Training Modules

Training modules on the prevention of CLABSI, including information and resources on CVC appropriateness, proper insertion, maintenance, and removal, from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 7 modules completed*

Prevention Bundles

CDC Checklist for Prevention of CLABSI

Checklist based on 2011 CDC Guideline for Prevention of Intravascular Catheter-Associated Bloodstream Infections, from the Centers for Disease Control and Prevention

How-to Guide: Prevent Central Line-Associated Bloodstream Infections

Guide describing key evidence-based care components of a CLABSI Prevention Bundle, from the Institute for Healthcare Improvement (IHI)

CVC Maintenance Bundles

Guidelines and components of a central line maintenance bundle, from The Joint Commission

Preventing Harm from CLABSI

A change package or set of changes that can produce a desired result, with components built from practices of high performing health organizations and includes a menu of strategies, change concepts, and specific actionable items, from Health Research & Educational Trust (HRET) Hospital Improvement Innovation Network (HIIN) team, and Cynosure Health

Staff Training and Competency/Skills Assessments – Insertion

Certification for the Insertion of Central Venous Access Devices

Sample policy related to certification of graduate medical students to insert central lines, from Stony Brook University Hospital

Vascular Catheter Insertion Checklist

Checklist to be completed by the inserter and assistant to document steps before, during, and after central line insertion, from BJC Healthcare

Central Venous Catheter Medical Education Policy

Example facility policy for standardized education for medical trainees on the insertion of central venous catheters (CVCs), from Carilion Clinic

Central Line Placement Training

An example of the implementation of a standardized central line placement training course for residents, from the University of North Carolina (UNC)

Johns Hopkins Hospital Central Line Insertion Checklist

A central line insertion checklist for the care team, from Johns Hopkins Health System

Central Line Insertion Care Team Checklist

Checklist providing sequential critical steps that have shown to reduce infections, from the Agency for Healthcare Research and Quality (AHRQ)

Videos in Clinical Medicine: Central Venous Catheterization

Video demonstrating proper technique during the placement of an internal jugular central venous catheter, from the New England Journal of Medicine (NEJM)

Videos in Clinical Medicine: PICC Placement in the Neonate

Video demonstrating proper technique during the placement of a peripherally inserted central catheter in a neonate, from NEIM

Videos in Clinical Medicine: Central Venous Catheterization in the Subclavian Vein

Video demonstrating proper technique during the placement of central venous catheter in the subclavian vein, from NEJM

Competency Check versus Observational Audit

Fact sheet describing the differences between competency/skills assessments and observational audits, from AHRQ

CLABSI Prevention Strategies Training Modules-Insertion

Training modules on the prevention of CLABSI, including information and resources on proper insertion (Module CLABSI 103), from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 7 modules completed*

Competency Based Training, Audits and Feedback Modules

Training modules covering the design of competency-based training (Module CBT 101), use of audits, and giving effective feedback, from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 3 modules completed*

Documentation of Insertion

Central Line Insertion Procedure Note

Sample procedure note for documentation of central line insertion, from Roxborough Memorial Hospital and the Pennsylvania Patient Safety Authority

Vascular Access Procedure Note

Sample procedure note for documentation of central line insertion, from Beth Israel Medical Center

Staff Training and Competency/Skills Assessments – Maintenance

Competency Check versus Observational Audit

Fact sheet describing the differences between competency/skills assessments and observational audits, from AHRQ

Competency Based Training, Audits and Feedback Modules

Training modules covering the design of competency-based training (Module CBT 101), use of audits, and giving effective feedback, from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 3 modules completed*

CLABSI Prevention Strategies Training Modules- Maintenance

Training modules on the prevention of CLABSI, including information and resources on CVC maintenance (Module CLABSI 104), from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 7 modules completed*

Routine Audits

Central Line Insertion Practices (CLIP) Training Module

National Healthcare Safety Network (NSHN) training course on the collection of data about central line insertion practices, from the Centers for Disease Control and Prevention (CDC)

Central Line Insertion Practices Adherence Monitoring

Example form for monitoring central line insertion practices, from the CDC

Central Line Maintenance Audit Form

Audit form to assess central line maintenance practices, from the Agency for Healthcare Quality and Promotion (AHRQ)

Monitoring Adherence to Health Care Practices that Prevent Infection

Adherence monitoring tools for measuring practices; tools for CLABSI prevention located under "Central Line Adherence Monitoring", from the California Department of Public Health (CDPH)

Dressing Integrity Observation Audit Form

Audit tool for central line dressings and appropriate changes of administration sets, from the University of Rochester

Nursing Practice Observation Audit Form

Audit tool to collect observations when nurses are changing central line dressings, from the University of Rochester

Central Line Outcome and Process Measures Worksheet

Worksheet to assist with calculation of outcome and process measures related to central line insertion, care, and maintenance, from the Joint Commission

Bloodstream Infection Event, Device-associated Module

Surveillance guidance with the current National Healthcare Safety Network (NHSN) CLABSI definition (revised January 2016), from the CDC

CLABSI Review Form

Fillable worksheet for the review of incident CLABSIs, from the University of Rochester

Competency Check versus Observational Audit

Fact sheet describing the differences between competency/skills assessments and observational audits, from AHRQ

Competency Based Training, Audits and Feedback Modules

Training modules covering the design of competency-based training, use of audits (Module CBT 102), and giving effective feedback, from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 3 modules completed*

Feedback for Providers

Providing Timely and Effective Feedback: Tips and Scripts

Informational packet that provides tips on how to deliver effective feedback with scripted examples of common scenarios that may occur when observing hand hygiene, personal protective equipment use, and contact precautions compliance, from CDC

CLABSI Investigation Nurse Letter

Letter Template to assist in investigation of breaches that may be associated with CLABSIs, from AHRQ

Weeks Without CLABSI Banner

Downloadable PowerPoint slide to inform staff of number of weeks since last CLABSI, from AHRQ

Eliminate Harm Across the Board: Days Since Last CLABSI Checklist and Poster

Poster to inform staff of the days since the last CLABSI, including a list of prevention measures, from the Hospital Quality Institute

Having Difficult Conversations About Preventing Infections in the ICU

Video highlighting the importance of speaking up to prevent infections in the ICU, including examples of how team members can have difficult conversations, from AHRQ

Competency Based Training, Audits and Feedback Modules

Training modules covering the design of competency-based training, use of audits, and giving effective feedback (Module CBT 103), from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 3 modules completed*

II. Appropriate Use of Central Venous Catheters

Daily Central Line Maintenance Checklist

A checklist for maintenance that begins by assessing necessity of central line, from The Joint Commission

Central Line Removal Considerations

List of guestions to determine the presence of an indication to remove a central line, from The Joint Commission

Improve PICC

Collection of resources and guidelines for Peripherally Inserted Central Catheter (PICC), from the University of Michigan

CLABSI Prevention Course

Course on the insertion and maintenance of central lines and how to prevent CLABSIs; review of central line necessity on pages 25-26, from Novant Health

CLABSI Prevention Strategies Training Modules- CVC Appropriateness

Training modules on the prevention of CLABSI, including information and resources on CVC appropriateness (Module CLABSI 102), from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 7 modules completed*

III. Insertion Practices for Central Venous Catheters

CDC Checklist for Prevention of CLABSI

Checklist based on 2011 CDC Guideline for Prevention of Intravascular Catheter-Associated Bloodstream Infections, from the Centers for Disease Control and Prevention (CDC)

Vascular Catheter Insertion Checklist

Checklist to be completed by the inserter and assistant to document steps before, during, and after central line insertion, from BJC Healthcare

Johns Hopkins Hospital Central Line Insertion Checklist

A central line insertion checklist for the care team, from Johns Hopkins Health System

Central Line Insertion Care Team Checklist

Checklist providing sequential critical steps that have shown to reduce infections, from the Agency for Healthcare Research and Quality (AHRQ)

Recommendations for Propofol Infusion

Guide to aseptic technique and timelines for propofol infusion on pages 26-27, from the U.S. Food and Drug Administration (FDA)

Central Line Insertion Practices Adherence Monitoring

Example form for monitoring central line insertion practices, from the CDC

Recommendations on the Use of CHG-Impregnated Dressings

Updated recommendations on the use of chlorhexidine- impregnated dressings for prevention of catheter-related infections, from the CDC

CLABSI Prevention Strategies Training Modules- Proper Insertion

Training modules on the prevention of CLABSI, including information and resources on proper insertion (Module CLABSI 103), from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 7 modules completed*

Empowering Staff to Communicate During Insertion

Stop the Line for Patient Safety

Video from the "Stop the Line" initiative empowering healthcare personnel to speak up when safety concerns are observed, from the U.S. Department of Veterans Affairs (VA)

Speaking Up During Central Line Insertion to Prevent Infections in ICUs

Training video explaining how to create an environment where staff feel comfortable speaking up when they observe breaks in aseptic technique during central line insertion, from AHRQ

Having Difficult Conversations About Preventing Infections in the ICU

Video highlighting the importance of speaking up to prevent infections in the ICU, including examples of how team members can have difficult conversations, from AHRQ

Model Stop the Line Policy

A sample policy that requires staff to speak up if unsafe conditions are observed, from the Minnesota Hospital Association

CLABSI Guide to Patient Safety (GPS)

Tool for examining and improving CLABSI prevention resources and activities, including information on empowering staff to communicate (pg 8), from States Targeting Reductions in Infections via Engagement (STRIVE)

IV. Maintenance Practices for Central Venous Catheters

CDC Checklist for Prevention of CLABSI

Checklist based on 2011 CDC Guideline for Prevention of Intravascular Catheter-Associated Bloodstream Infections, from the Centers for Disease Control and Prevention (CDC)

CVC Maintenance Bundles

Guidelines and components of a central line maintenance bundle, from The Joint Commission

Scrub The Hub!

Flyer that instructs personnel charged with maintaining central lines in proper disinfection before accessing the hub, from The Joint Commission

Monitoring Adherence to Health Care Practices that Prevent Infection

Adherence monitoring tools for measuring practices; tools for CLABSI prevention located under "Central Line Adherence Monitoring", from the California Department of Public Health (CDPH)

Standardized Procedure for Central Line Removal

Example procedure for the removal of central lines by Nurse Practitioners, from University of California San Diego Health (UCSDH)

CLABSI Prevention Strategies Training Modules- Maintenance

Training modules on the prevention of CLABSI, including information and resources on CVC maintenance (Module CLABSI 104), from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 7 modules completed*

CLABSI Guide to Patient Safety (GPS)

Tool for examining and improving CLABSI prevention resources and activities, including information on maintenance practices (pg. 10), from States Targeting Reductions in Infections via Engagement (STRIVE)

Education of Patients and Families

American Thoracic Society: Central Venous Catheter

Patient information about central line indications and symptoms to report to care givers, from the American Thoracic Society

FAQs about "Catheter-Associated Bloodstream Infections"

Answers to frequently asked questions about CLABSIs and how hospitals and patients can prevent them, from the Centers for Disease Control and Prevention (CDC). The Spanish version of this tool is located here

Patient and Family Engagement Training Module

Training on engaging patients and families in infection prevention, from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available*

V. Supplemental Strategies

Antimicrobial- or Antiseptic-Impregnated Catheters Utilization Algorithm

Algorithm to assist in determining when to use antimicrobial or antiseptic catheters, from The Joint Commission

Chlorhexidine Bathing Procedure

A procedure that illustrates the use of chlorhexidine bathing, from the Agency for Healthcare Research and Quality (AHRQ)

Chlorhexidine Bathing Skills Assessment

A competency assessment to ensure appropriate implementation of chlorhexidine bathing, from AHRQ

CLABSI Prevention Strategies Training Modules- Advanced Approaches

Training modules on the prevention of CLABSI, including information and resources on advanced approaches to prevent CLABSI, such as use of antimicrobial impregnated catheters (Module CLABSI 203), from Health Research & Educational Trust (HRET) and CDC's STRIVE Infection Control Training. *CE available if all 7 modules completed*