

Disclosures

Up-to-Date Royalties (Pelvic Osteomyelitis) Legal Consultant (PJI and septic arthritis)

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Objectives



Understand the impact of bloodstream infections

Understand the incidence and causative pathogens of bloodstream infections

Understand the risk factors for healthcareassociated bloodstream infections

Understand how we define bloodstream infection, both clinically and epidemiologically

Understand the prevention and control of bloodstream infections

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BSI: Impact on Healthcare

Approximately 72,000 primary bloodstream infections per year

Accounts for ~10% of healthcare-associated infections (rank = 5)

Rate of BSIs varies by:

- Hospital size, unit, and service
- Population served (elderly/infants, acute/chronic)
- Use and type of intravascular access device
- Time-trends
- Endemic/Epidemic

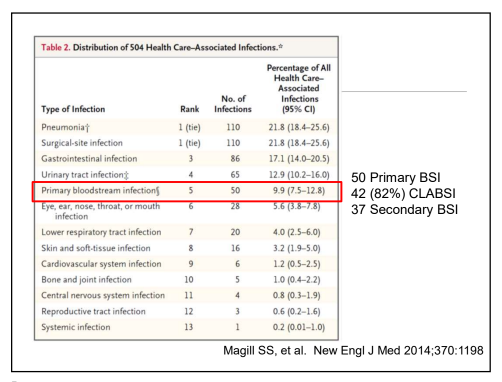
Major risk = central venous catheter

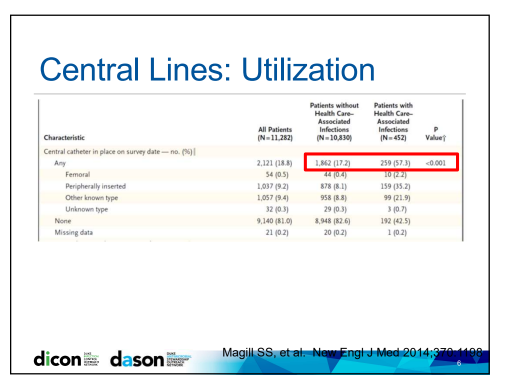
 CLABSI associated with increased length of stay and increased cost (\$3,700 to \$39,000 per episode)

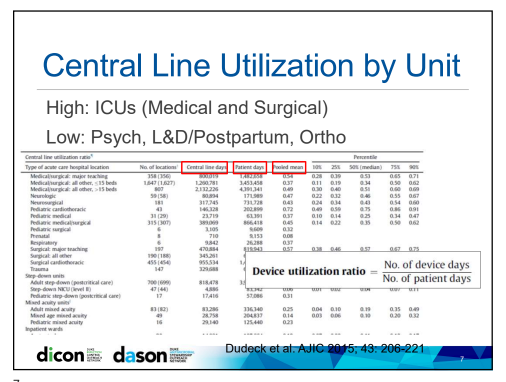
Magill SS, et al. New Engl J Med 2014;370:1198; Marschall J, et al. ICHE 2014;35:753-771

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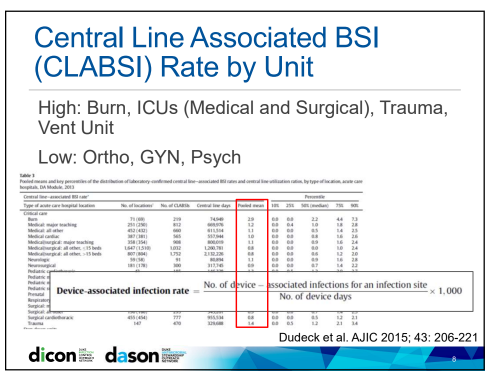
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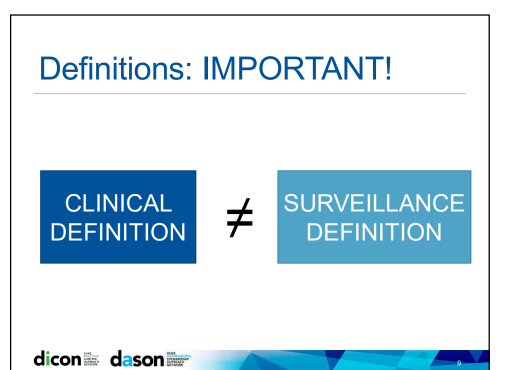






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What is BSI?



Bloodstream infection or Bacteremia:

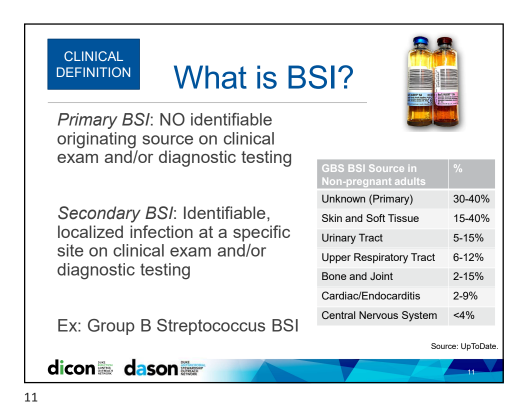
Positive blood culture(s) +/- systemic signs of infection

Other terms:

- Septicemia: positive blood cultures + systemic signs of infection
- Sepsis and Septic Shock
- Pseudobacteremia or "contaminated" blood cultures: positive blood cultures resulting from contamination during the collection procedure or during laboratory processing

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How do pathogens enter the bloodstream?

Many potential points/mechanisms of entry.

Disruption of skin or mucosal barriers:

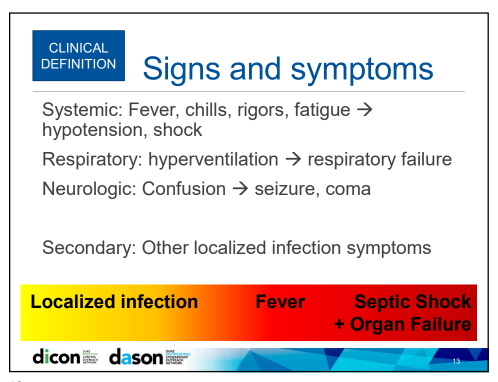
- Localized infection advances to become systemic (Secondary BSI)
- Skin disruption, scratches, bug bites
- IV drug abuse
- Invasive devices (central venous catheter)
- Invasive procedures (surgical, dental, scopes)

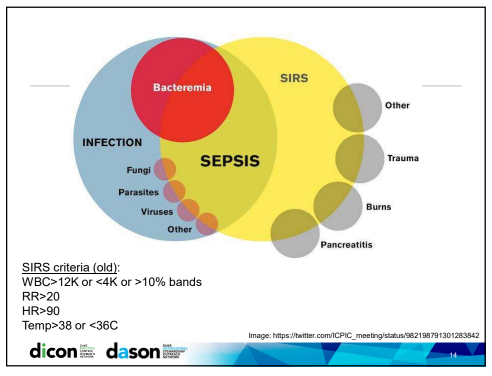
Transient bacteremic episodes may happen all the time but are usually cleared by the liver/spleen

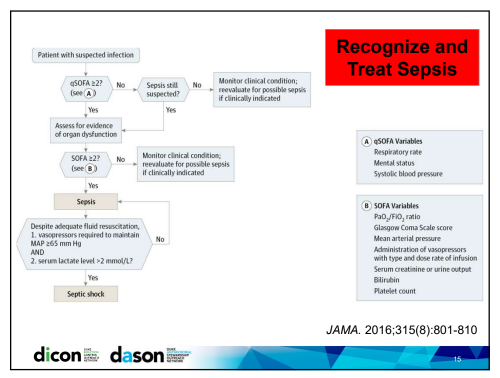
Host considerations

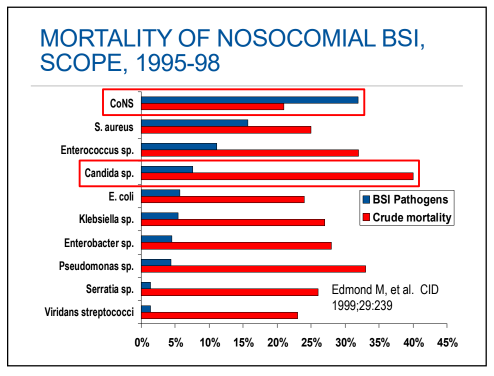
- Implants/prostheses
- Impaired immunity

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Clinical management: Go to the Source

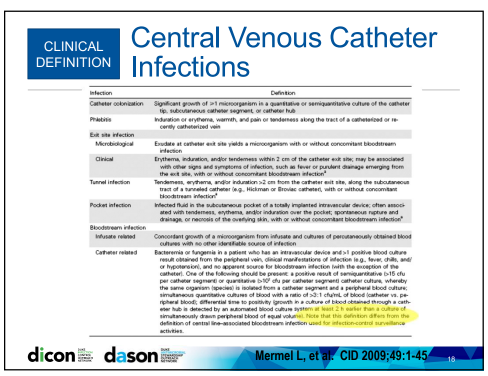
- 1. Source control
- Incision and Drainage for abscesses
- Remove necrotic material
- Remove foreign material
- Contain bowel/bladder contents
- Wash out joints

2. Antibiotics and/or antifungals

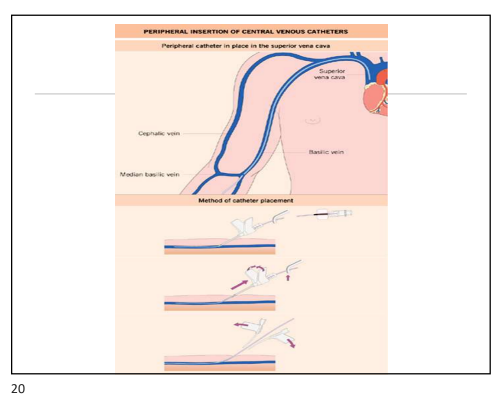
- Initially IV
- May be able to transition to oral depending on: clinical progress, culture clearance, primary source, and organism/susceptibilities
- 3. Supportive Care
- Fluids, oxygen, ICU (pressors, vent)

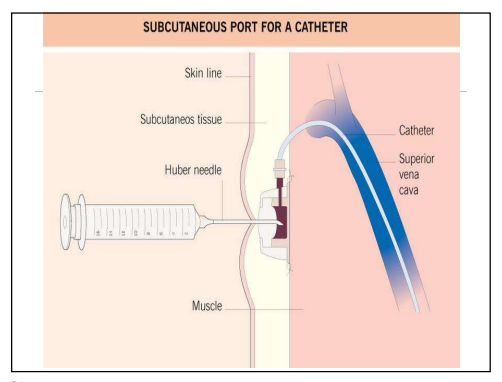


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Type of intravascular device	Comment	
Peripheral venous catheter	Usually inserted into the veins of the forearm or the hand; the most commonly used short-term intravascular device	
Peripheral arterial catheter	For short-term use; commonly used to monitor hemodynamic status and to determine blood gas levels of critically ill patient risk of bloodstream infection may approach that of CVCs	
Midline catheter	Peripheral catheter (size, 7.6–20.3 cm) is inserted via the antecutal fossa into the proximal basilic or cephalic veins, but it does not enter central veins; it is associated with lower rates of infection, compared with CVCs	
Short-term CVC	Most commonly used CVC; accounts for the majority of all cathe- terrelated bloodstream infections	
Pulmonary artery catheter	Inserted through a teflon introducer and typically remains in place for an average duration of only 3 days	
Pressure-monitoring system	Used in conjunction with arterial catheter; associated with both epidemic and endemic nosocomial bloodstream infections	
Peripherally inserted central catheter	Provides an alternative to subclavian or jugular vein catheteriza- tion; is inserted via the peripheral vein into the superior vena cava, usually by way of cephalic and basilar veins; similar risk of infection as CVCs in patients hospitalized in intensive care units	
Long-term CVC	Surgically implanted CVC (e.g., Hickman, Broviac, or Groshong catheter) with the tunneled portion exiting the skin and a dac cuff just inside the exit site; used to provide vascular access patients who require prolonged chemotherapy, home-infusior therapy, or hemodialysis	
Totally implantable device	A subcutaneous port or reservoir with self-sealing septum is tun- neled beneath the skin and is accessed by a needle through in- tact skin; associated with low rates of infection	





PATHOGENESIS Central Line Infection

Multifactorial and complex

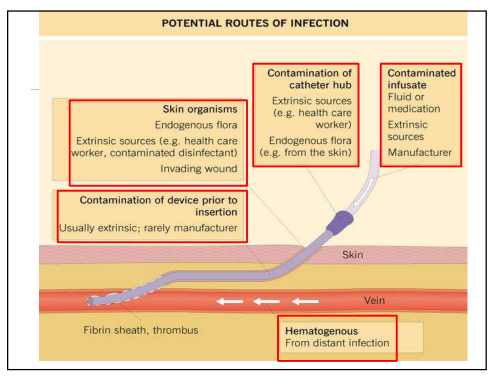
Most catheter-related infections appear to result from *migration of skin organisms* at insertion site into the cutaneous tract with eventual colonization of the catheter tip

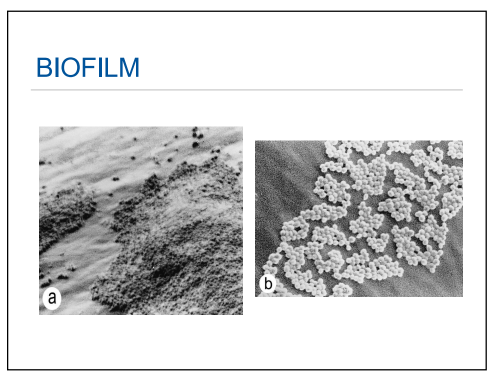
Catheter hub also important contributor to intralumenal colonization (especially in long-term catheters)

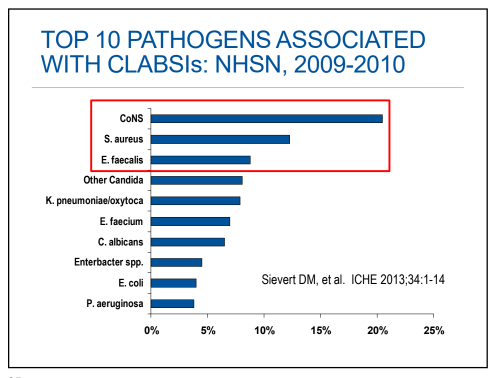
Less common = hematogenous seeding of catheter tip from distant focus of infection or contaminated infusate











Populations at Higher Risk for CLABSI

ICU patients

- High CL utilization (often multiple CL at once and specialized lines)
- Catheters placed in emergencies circumstances
- Need for repeated access daily
- Often need CL for extended time periods

Vulnerable populations

- Hemodialysis
- Peri-operative
- Hem/Onc



Risk Factors for CLABSI*

- Prolonged hospitalization prior to catheterization
- Prolonged duration of catheterization
- Heavy microbial colonization at the insertion site
- Heavy microbial colonization of the catheter hub
- Site of catheter (adults): Femoral (worst), Internal jugular, compared to Subclavian (best)
- Multilumen or concurrent catheters
- Substandard catheter care
- Neutropenia
- BMA >40
- Prematurity
- Host Immunity: Neutropenia, neonate prematurity
- Reduced Nurse: Patient Ratios (ICU)
- TPN
- Substandard catheter care (e.g. excessive manipulation)
- Blood products (children)

dicon dason *In at least 2 observational studies ICHE 2014; 35: 753-771

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Decreased Risk/Protective Factors

- Female sex
- Antibiotic administration
- Minocycline-rifampin impregnated catheters

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CLINICAL CLUES of CVC INFECTIONS

- CVC: Exit site infection (erythema, tenderness, purulence) or tunnel infection (erythema, tenderness, purulence, induration)
- High grade bacteremia/fungemia (multiple positive cultures)
- Abrupt onset, associated with shock
- Symptoms/signs of sepsis (i.e., fever/ hypotension) without obvious source (no identifiable local infection)
- Evidence of septic thrombophlebitis of great vein
- Continued bacteremia/fungemia despite appropriate therapy
- Symptoms/signs of sepsis plus catheter malfunction
- Bacteremia with CoNS, Candida, Bacillus, Corynebacterium



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COMPLICATIONS OF CLABSIS

Local infection

Tunnel infection, pocket infection

Sepsis

Remote site infection

- Osteomyelitis
- Meningitis

Endovascular infection

- Endocarditis
- Mycotic aneurysms
- Septic thrombophlebitis

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Identifying Complicated SAB

Clinical Context Matters

S. aureus Bacteremia + Prosthesis = Trouble



SAB + Arthroplasty = 28% Joint Infection

Murdoch et al Clin Infect Dis 2001; 32:647-9.



SAB + Prosthetic Valve = 51% Valve Infection El-Adhab *Am J Med* 2005; 118:225-9.



SAB + Pacemaker/ICD = 45% Device Infection

Chamis Circulation 2001: 104: 1029



SAB + Central Catheter = 71% Thrombophlebitis

Crowley Crit Care Med 2008;36:385-90

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Slide: Thomas Holland MD, Duke Univ

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Goals of Infection Surveillance: Improve Understanding

Estimate disease incidence:

 Assess program impact, detect outbreaks or problem areas to focus prevention efforts, understand and describe disease burden

Reliability, reproducibility

- Trend over time
- Valid and standardized to the degree possible among practice areas (internal validity)
- Compare to benchmarks (external validity)

The definitions are designed to reflect clinical "truth," but there is NO method of measurement that is perfect.

Abiding by NHSN definitions improves validity AND provides protection when faced with external review or challenges to the data.

NHSN definitions must be adjusted with time due to the dynamic nature of medicine.

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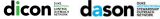
What is BSI?

There are multiple surveillance definitions to be familiar with for BSI:

- •LCBI (1 to 3)
- Secondary BSI due to other site-specific infection
- MBI LCBI (1 to 3)
- CLABSI



https://www.cdc.gov/nhsn/pdfs/pscmanual/4psc_clabscurrent.pdf



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Healthcare Associated Infection (HAI)

There are multiple "timing" related definitions:

- Date of Event (DOE)
- Healthcare associated infection (HAI)
- Infection window period (IWP)
- Present on admission (POA)
- Repeat infection timeframe (RIT)
- Secondary BSI attribution period (SBAP) = IWP + RIT

An infection is considered an HAI if:

 ALL elements of a CDC/NHSN site-specific infection criterion were *NOT present on admission* but were <u>ALL present</u> on or after the 3rd calendar day of admission to the facility.

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Laboratory Confirmed BSI (LCBI)

Must meet 1 of 3 LCBI criteria:

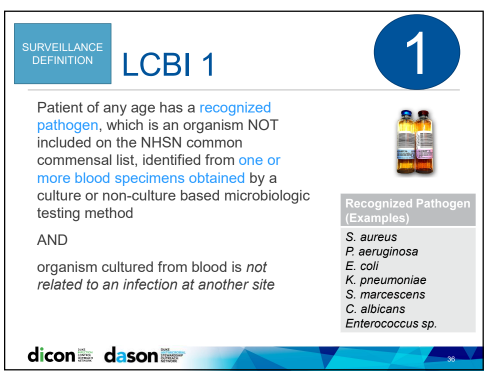
- Recognized pathogen (1+ cx)
- Common skin commensal (≥2 separate +cx with ≤1 day gap between)
- Neonates + common skin commensal

For all: organism cultured from blood is *not related* to infection at another site

Most closely reflects a clinical Primary BSI.

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LCBI 2

Patient of any age has at least one of the following signs or symptoms: fever (>38.0C), chills, or hypotension

AND

Organism(s) identified from blood is not related to an infection at another site

The same NHSN common commensal is identified by a culture or non-culture based microbiologic testing method, from two or more blood specimens collected on separate occasions.

Criterion elements must occur within the Infection Window Period (IWP), the 7-day time period which includes the date the positive blood culture was collected, the 3 calendar days before and the 3 calendar days before and the 3 calendar days after. calendar days after





(Partial List)

Diphtheroids [Corynebacterium spp. not C. diphtheriae] Bacillus spp. [not B. anthracis] Propionibacterium spp. Coagulase-negative staphylococci [including S. epidermidis] Viridans group streptococci Aerococcus spp. Micrococcus spp. Rhodococcus spp.



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SURVEILLANCE DEFINITION

LCBI 3

Patient ≤ 1 year of age has at least one of the following signs or symptoms: fever (>38.0C), hypothermia (<36.0C), apnea, or bradycardia

Organism(s) identified from blood is *not related to* an infection at another site

AND

The same NHSN common commensal is identified by a culture or non-culture based microbiologic testing method, from two or more blood specimens collected on separate occasions.

Criterion elements must occur within the Infection Window Period (IWP), the 7-day time period which includes the collection date of the positive blood, the 3 calendar days before and the 3 calendar days



Diphtheroids

Propionibacterium spp. Coagulase-negative staphylococci [including S. Viridans group streptococci



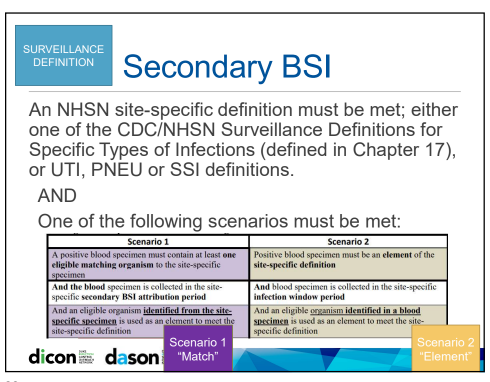




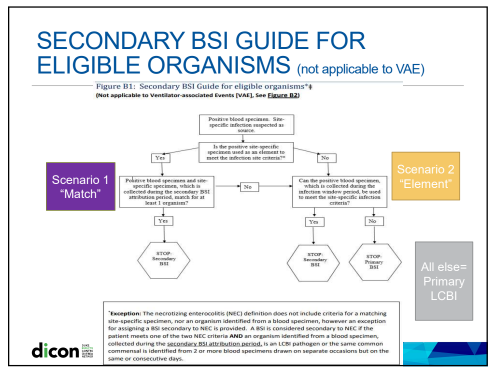
Common Commensals (Partial List)

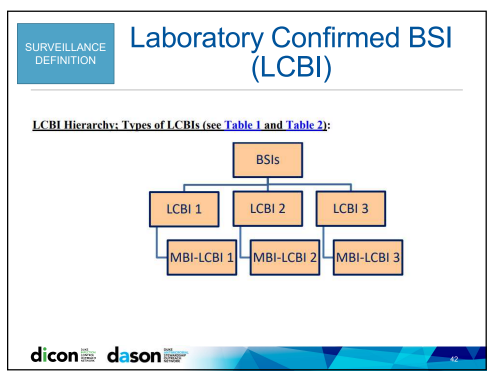
[Corynebacterium spp. not C. diphtheriae] Bacillus spp. [not B. anthracis] Aerococcus spp. Micrococcus spp. Rhodococcus spp.

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		and the second		141		
		Scenario 1		Scenario 2		
	A positive blood specime eligible matching organis specimen	n must contain at least one im to the site-specific	Positive blood specimen must be an element of the site-specific definition			
		nd the blood specimen is collected in the site- pecific secondary BSI attribution period nd an eligible organism <u>identified from the site- pecific specimen</u> is used as an element to meet the te-specific definition		And blood specimen is collected in the site-specific infection window period And an eligible organism identified in a blood specimen is used as an element to meet the site- specific definition		
	Site	Criterion	Site	Criterion		
	ABUTI	ABUTI	ABUTI	ABUTI		
	BONE	1	BONE	3a		
	BRST	1	BURN	1		
	CARD	1	DISC	3a		
	CIRC	2 or 3		4a, 4b, 5a or 5b (specific organisms)		
	DECU	1	ENDO	6e or 7e plus other		
	DISC	1 2 5 7	GIT	criteria as listed 1b or 2c		
	EAR	1, 3, 5 or 7	IAB	2b or 3b		
	EMET	1	JNT	3c		
	ENDO	1	MEN	2c or 3c		
	EYE GE	1 2a	OREP	3a		
	GIT		PNEU	2 or 3		
	IAB	2a, 2b (only yeast) 1 or 3a	SA	3a		
	IC	1	UMB	1b		
	JNT	1	USI	3b or 4b		
	LUNG	1	031	30 01 40		
	MED	1				
	MEN	1				
	ORAL	1, 3a, 3d (only yeast)				
	OREP	1				
	PJI	1 or 3e				
	PNEU	2 or 3				
	SA	1				
	SINU	1				
	SSI	SI, DI or OS				
	SKIN	2a				
	ST	1				
	UMB	1a				
	UR	1a or 3a				
	USI	1				
DUKE	SUTI	1a, 1b or 2				
DUKE INFECTION CONTROL OUTBEACH	VASC only as SSI	1				
NETWORK	VCUF	3	I			





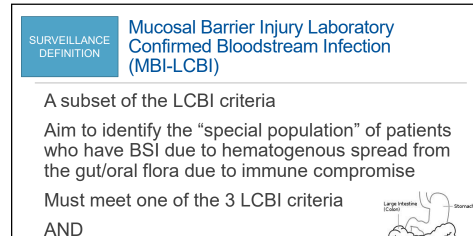
Hem/Onc/BMT a "special population" for surveillance

Complex patient population	Highly toxic treatmentsICU staysComplications (infection, bleeding, ADEs)
Device utilization	True need for central line
Culturing practices	Bad veins Thrombocytopenia
Antimicrobial utilization	Like water Usually appropriate for severity of illness
Surveillance practices	Variable?
Administrative pressure	"Protective" of program and reputation
Adjudication	Clinicians don't consider many "CLABSI" to be preventable Definitions don't apply well to patient population and leads to rejection of data

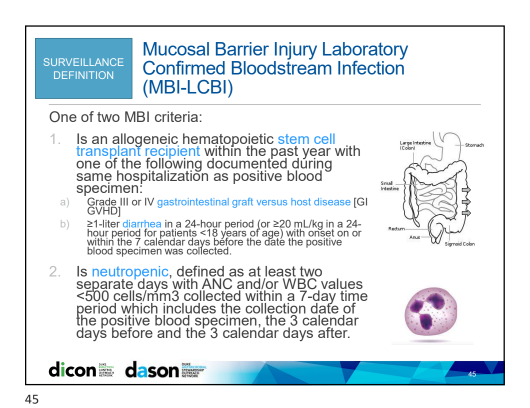
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Must meet one of the two MBI criteria



SURVEILLANCE MBI-LCBI 1 DEFINITION LCBI 1 = at least 1 culture positive for "recognized pathogen" from the intestines Plus Bacteroides spp. One of the MBI criteria Candida spp. Clostridium spp. Enterococcus spp. Fusobacterium spp. Peptostreptococcus spp. Prevotella spp. Veillonella spp. Enterobacteriaceae dicon CONTROL dason STRANGER







Central Line



Central line: terminates at or close to the heart or in one of the great vessels, used for infusions, withdrawal of blood, or hemodynamic monitoring.

 Catheter must terminate in aorta, pulmonary artery, superior or inferior vena cava, brachiocephalic veins, internal jugular veins, subclavian veins, external iliac or common iliac veins, femoral veins, umbilical artery/vein (neonates)

The following are NOT considered central lines:

- Extracorporeal membrane oxygenation (ECMO)
- Arterial catheters
- Intra-aortic balloon pump (IABP) devices
- Hemodialysis reliable outflow (HeRO) dialysis catheters
- Non-accessed central line (not accessed nor inserted during the hospitalization)
- Peripheral IV or Midlines
- Ventricular Assist Device (VAD)

Infusion: Introduction of a solution through a blood vessel via a catheter lumen



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Central Line: Temporary, Permanent

Temporary central line: A non-tunneled, non-implanted catheter

Permanent central line:

- Tunneled catheters, including dialysis catheters
- Implanted catheters (including ports)

Umbilical catheter: A vascular catheter inserted through the umbilical artery or vein in a neonate.

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Eligible Central Line: A CL that has been in place for more than two consecutive calendar days (on or after CL day 3), following the first access of the central line, in an inpatient location, during the current admission. Such lines are eligible for CLABSI events and remain eligible for CLABSI events until the day after removal from the body or patient discharge, whichever comes first.

Central line-associated BSI (CLABSI): A laboratory confirmed bloodstream infection (LCBI) where an eligible BSI organism is identified and an eligible central line is present on the LCBI date of event or the day before.

https://www.cdc.gov/nhsn/pdfs/pscmanual/4psc_clabscurrent.pdf



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How does CLABSI happen? Hand or glove touching the line can be dirty Where medicines are injected can get dirty Central line Skin where line is placed can be dirty CDC VitalSigns March 2011;60(8):243–248.

Contamination occurs...

Insertion:

- Patient's Skin
- Operator (Spit, Hair, Hands)
- Environment

Maintenance:

- Cap is frequently accessed, inadequately cleaned during access, or poorly functioning
- Operator (Spit, Hair, Hands) during assessments + routine dressing changes
- Bacterial migration along catheter tract from skin

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What's a Bundle?



"Care bundles are small, straightforward, sets of evidence-based practices... that, when implemented collectively, improve the reliability of their delivery and improve patient outcomes."



http://www.ihi.org/resources/Pages/ImprovementStories/WhatIsaBundle.aspx

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IHI Bundle: PREVENTION OF CENTRAL LINE INFECTIONS

During insertion:

- Hand hygiene
- Maximal barrier precautions
- Chlorhexidine skin antisepsis (now CHG-alcohol)
- Optimal catheter site selection, with subclavian vein as the preferred site for nontunneled catheters

During maintenance:

Daily review of line necessity, with prompt removal of unnecessary lines





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Infection Control & Hospital Epidemiology (2022), 1–17 doi:10.1017/ice.2022.87

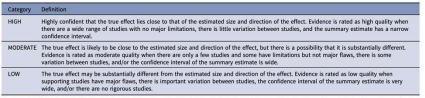


SHEA/IDSA/APIC Practice Recommendation

Strategies to prevent central line-associated bloodstream infections in acute-care hospitals: 2022 Update

Niccolò Buetti MD, MSc, PhD^{1,2,a}, , Jonas Marschall MD, MSc^{3,4,a}, , Marci Drees MD, MS^{5,6}, , Mohamad G. Fakih MD, MPH⁷, , Lynn Hadaway MEd, RN, NPD-BC, CRNI⁸, Lisa L. Maragakis MD, MPH⁹, Elizabeth Monsees PhD, MBA, RN, CIC^{10,11}, Shannon Novosad MD MPH¹², Naomi P. O'Grady MD¹³, Mark E. Rupp MD¹⁴, , Joshua Wolf MBBS, PhD, FRACP^{15,16}, Deborah Yokoe MD, MPH¹⁷ and Leonard A. Mermel DO, ScM^{18,19}





Based on the CDC Healthcare Infection Control Practices Advisory Committee (HICPAC) "Update to the Centers for Disease Control and Prevention and the Healthcare Infection Control Practices Advisory Committee Recommendations" (October 2019), the Grades of Recommendations (ADC) and the Canadian Task Force on Prevention Guideline Recommendations" (October 2019), the Grades of Recommendations (ADC). The Commendation (ADC) and the Canadian Task Force on Preventive Health Care.



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Essential Practice Biffors insertion 1. Provide casy access to an evidence-based six of indications for CVC use to mininize unnecessary CVC placement (Quality of Evidence: LOW) 2. Require deduction and competency assessment of HcP provided in insertion, care, and maintenance of CVCs about CLABSI prevention (Quality of Evidence: MODEPATE 11 (SU and non-CU setting), a facility should have a process in place, such as a chriscials, to ensure adherence to infection prevention practices at the time of CVC intention (Quality of Evidence; MODEPATE 11 (SU and non-CU setting), a facility should have a process in place, such as a chriscials, to ensure adherence to infection prevention practices at the time of CVC intention (Quality of seidence. MODEPATE 11 (SU and non-CU setting) (Quality of Evidence. HGH) (SU and non-CU setti

PREVENTING CLABSI: BEFORE INSERTION

Provide easy access to an evidence-based list of indications for CVC {Low}

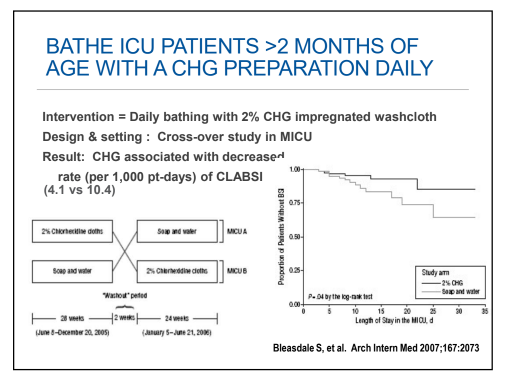
Require education of HCP involved in insertion, care, and maintenance of CVCs about CLABSI prevention {Moderate}

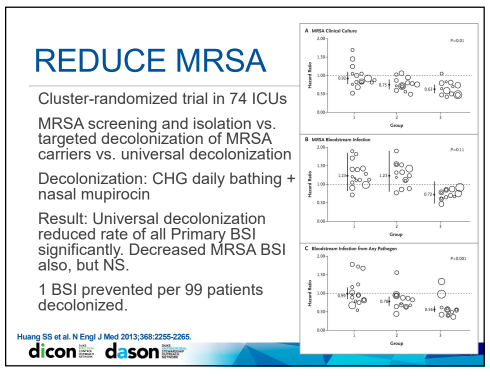
Bathe ICU patients over 2 mo of age with a CHG preparation on a daily basis {High}

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Checklist for Prevention of Central Line Associated Blood Stream Infections Associated Blood Stream Infections But and the Checklist for Prevention of Central Line Associated Blood Stream Infections But and the Checklist for Prevention of Central Line Associated Blood Stream Infections But and the Checklist for Prevention of Central Line Associated Blood Stream Infections But and the Checklist for Prevention of Central Line Associated Blood Stream Infections But and the Checklist for Prevention of Central Line Associated Blood Stream Infections But and the Checklist of Blood Stream







- Have a process in place to ensure adherence to infection prevention practices (e.g., checklist){Moderate}
- Perform hand hygiene prior to catheter insertion or manipulation {Moderate}
- Subclavian site is preferred in the ICU setting/Avoid using the femoral artery for central venous access in obese patients {High} Consider risks and benefits of different insertion sites
- Do not used peripherally inserted CVCs (PICCs) as a strategy to reduce CLABSI
- Use an all-inclusive catheter cart or kit {Moderate}
- Use ultrasound guidance for internal jugular insertion {High}
- Use maximum sterile barrier precautions during CVC insertion (mask, cap, sterile gown, and sterile gloves; patient covered with full body sterile drape) {Moderate}
- Use alcohol-chlorhexidine for skin antisepsis {High}

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CLABSI: MAINTENANCE



- Ensure appropriate nurse-to-patient ratio and limit the use of float nurses in the ICU {High}
- Use CHG-containing dressings for CVCs in patients > 2 months {High}
- Disinfect catheter hubs, needleless connectors, and injection ports before accessing the catheter $\{Moderate\}$
- Remove nonessential catheters (Moderate)
- For non-tunneled CVCs, change dressings and performs site care with CHG-based antiseptic q7d or prn damp/loose/soiled dressing. Gauze q2 days or prn damp/loose/soiled dressing {Moderate}
- Replace administration sets not used for blood, blood products, or lipids at intervals not longer than 96 hours {High}

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PREVENTING CLABSI: SPECIAL APPROACHES

Use antiseptic or antimicrobial-impregnated CVCs in adult patients {High/Moderate} in specific situations:

- Higher than desired CLABSI rate
- Patients with recurrent CLABSI
- Patients at higher risk of severe sequelae from a CLABSI (e.g. prosthetic valves)

Use an antiseptic-containing hub/connector cap/port protector to cover connectors {Moderate}

Use recombinant tPA for HD through CVC {High}

Use vascular access teams {Low}

Use antimicrobial locks for CVCs {High} in specific situations:

- HD catheters
- Limited access and history of recurrent CLABSI
- Patients at higher risk of severe sequelae from a CLABSI

AVOID

- Antimicrobial prophylaxis
- Routine replacement of CVCs



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PREVENTING CLABSI: UNRESOLVED ISSUES

- Routine use of needleless connectors
- Silver-coated catheters
- Standard transparent dressings (nonantimicrobial)
- Impact of CHG-containing products on CHGresistance
- Sutureless securement
- Necessity of manual disinfection of hub/needless connector when antiseptic-caps used





Central Line Associated BSI: High Stakes

CLABSI is a rare event. Every case is examined for root cause.

Public reporting is the rule

https://www.medicare.gov/hospitalcompare/

Financial penalties for CLABSI are a reality (since 2008) and increasing with VBP.

Reputation may be affected.

2015: Required CLABSI reporting is house-wide (adult and pediatric ICUs, medical, surgical wards)

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Standardized Infection Ratio (SIR)

Observed N CLABSI / Predicted N CLABSI

SIR >1 rate is higher than comparator

SIR <1 rate is lower than comparator

If predicted <1 then no SIR is calculated

Regression modeling used to calculate "Predicted" based on NHSN reference population

- 2015 SIRs based on 2006-2008 NHSN baseline
- 2016 SIR "re-baseline" based on 2015 NHSN population

Adjustment factors for CLABSI SIR: location/unit type, bed size, medical school affiliation, facility type (e.g. children/women's hospital), birthweight if NICU

 $SIR = \frac{Observed(O) HAIs}{Predicted(P) HAIs}$

https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf

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North Carolina 2022 CLABSI Highlights in Adult/Pediatric Medical. Surgical.

- North Carolina 2022 LLABSI Highlights in Adult/Pediatric Medical. Surgical.
 and Medical/Surgical Wards & ICUs
 North Carolina hospitals reported 729 infections, compared to the 653.68 infections predicted by the national experience; this was worse than the 2015 national experience.
 The most identified organisms from adult and pediatric CLABSI patients were Candida and other yeasts/fungi, followed by coagulase-negative Staphylococcus.

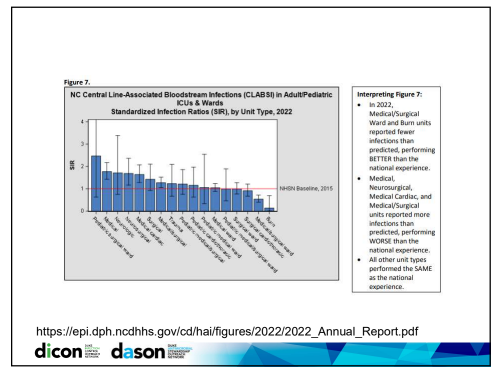
Table 1. NC Central Line Associated Bloodstream Infections (CLABSI) in Adult/Pediatric Medical, Surgical and Medical/Surgical Wards & ICUs, 2022

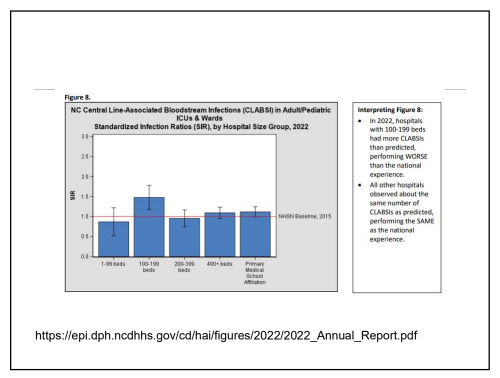
Year	# Observed	# Predicted	How Does North Carolina compare to the
	Infections	Infections	National Experience?
2022	729	653.68	WORSE: more than the number of infections predicted (worse than the national experience)

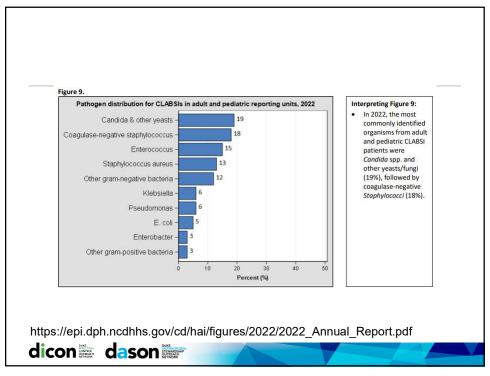
https://epi.dph.ncdhhs.gov/cd/hai/figures/2022/2022_Annual_Report.pdf

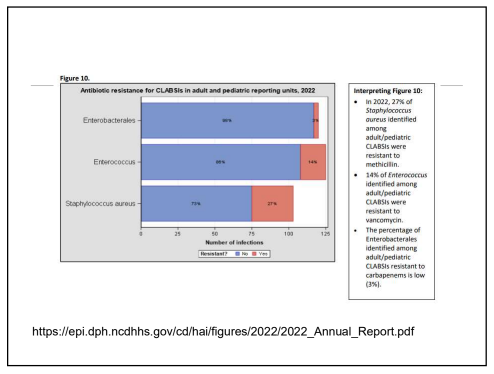


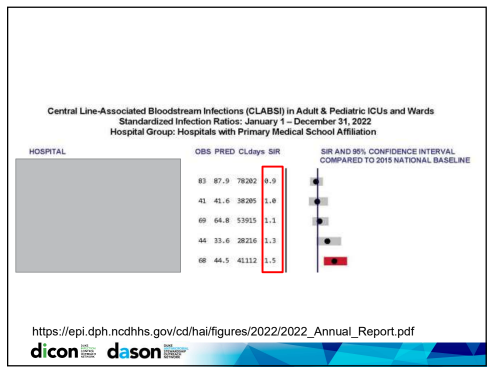
69

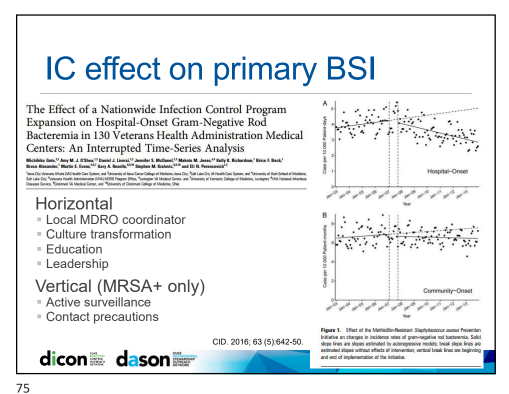












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CLABSI Prevention Success!

In 2017, there were 24,265 CLABSIs reported by 3576 United States acute care hospitals to the United States Centers for Disease Control and Prevention's National Healthcare Safety Network

-19%

Prevention efforts have saved ~ 3,000-6,000 lives and ~\$414 million in extra medical costs (2009 compared with 2001)

United States Centers for Disease Control and Prevention. Current HAI Progress Report.

https://www.cdc.gov/hai/data/portal/progress-report.html

MMWR Morb Mortal Wkly Rep. 2011;60(8):243.

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But, CLABSIs still occur: ~30,000 per year

Nationally, among acute care hospitals, the 2021 annual highlights in this report include:

Overall, 7% increase in CLABSI between 2020 and 2021
 Largest increase in ICUs (10%)

https://www.cdc.gov/hai/data/portal/progress-report.html

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CONCLUSIONS

- Healthcare-associated bloodstream (BSI) cause significant morbidity and mortality
- The most important risk factor for BSI is presence of a central venous catheter
- Clinical definition and surveillance definition of catheter-related BSI are NOT the same
- A near 0 rate of CLABSI is possible using existing technology and appropriate practice strategies
- Current guidelines should be followed for the prevention of CLABSI



Key References

Clinical Management of catheter-related infections.

Clinical Infectious Diseases; 2009; 49: 1-45.

Prevention of catheter-related infections.

• Clinical Infectious Diseases; 2011; 52: e1-e32.

SHEA Compendium: Strategies to Prevent CLABSI.

■ Infection Control & Hospital Epidemiology (2022), 1–17

Sepsis-3 definition and management.

JAMA. 2016;315(8):801-810.

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