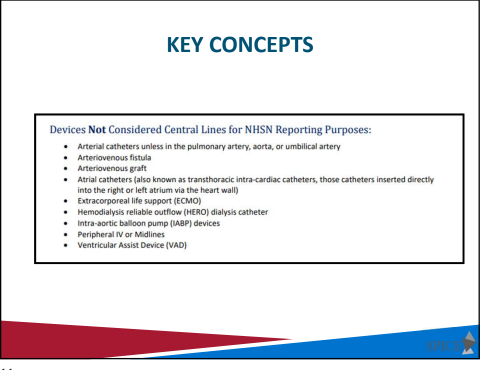


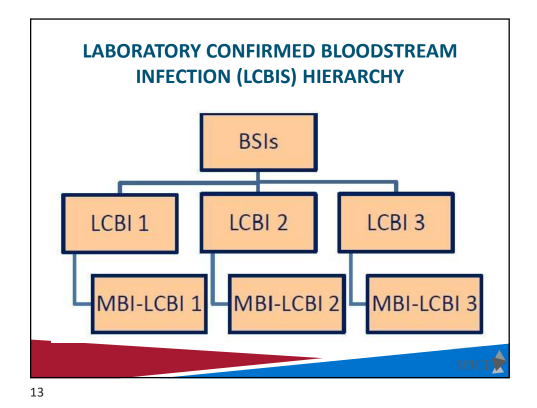
Date	31-Mar	1-Apr	2-Apr	3-Ap	or 👘	4-Apr	5-Apr	6-Apr
Patient B: CL/Port Status	L/Port in	CL/Port	in CL/Port i	n CL/Por	t in	/Port in Port out	No device	No device
Accessed	No	No	Yes	Yes	Re	moved	-	· ·
Eligible for CLABSI event	No	No	No	No	Yes-	eligible CL	Yes-eligible CL	No
-			CL Day 1	CL Day				
Date	arge is consider	red device asso	2-Apr	3-Apr	4-Apr		5-Apr	6-Apr
Date Patient C:	31-Mar	1-Apr	2-Apr					
Date Patient C: CL Status	31-Mar CL in	1-Apr CL in	2-Apr CL in/ CL out	CL in	CL in	CL i	n/ CL out	6-Apr No device
Date Patient C: CL Status Accessed Eligible for CLABSI	31-Mar	1-Apr	2-Apr			CL i		
Date Patient C: CL Status Accessed Eligible for	31-Mar CL in Yes	1-Apr CL in Yes	2-Apr CL in/ CL out Removed	CL in Placed	CL in Yes	CL i	n/ CL out emoved	No device
Date Patient C: CL Status Accessed Eligible for CLABSI event	31-Mar CL in Yes Yes CL Day 3	1-Apr CL in Yes Yes CL Day 4	2-Apr CL in/ CL out Removed Yes	CL in Placed Yes CL Day 6	CL in Yes Yes CL Day 7	CL i Re	rh CL out rmoved Yes CL Day 8	No device Yes

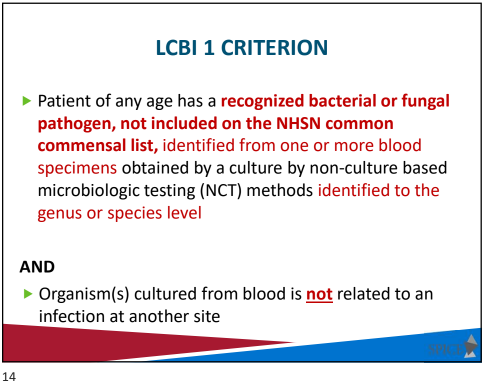


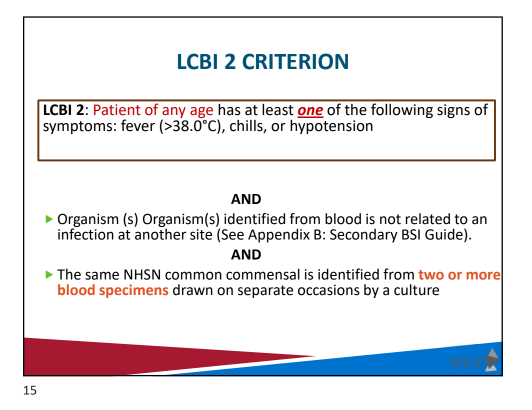
Aorta	Subclavian veins	
Pulmonary Artery	External iliac veins	
Superior vena cava	Common iliac veins	
Inferior vena cava	Femoral veins	
Brachiocephalic veins	Umbilical artery/vein (neonate)	
Internal jugular veins		
NOTE: Neither the type of device nor the insertion site will determine if a line		

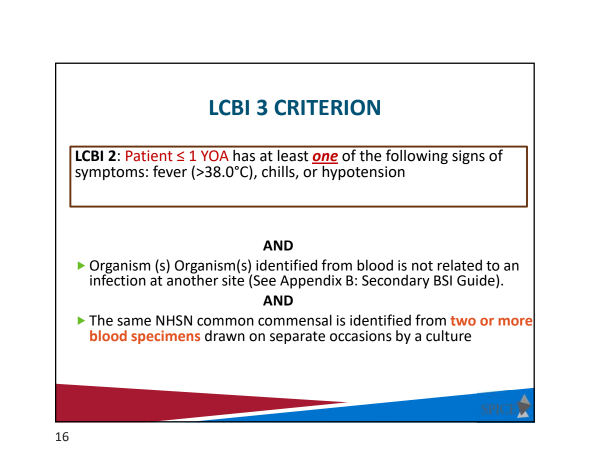
Slide 12

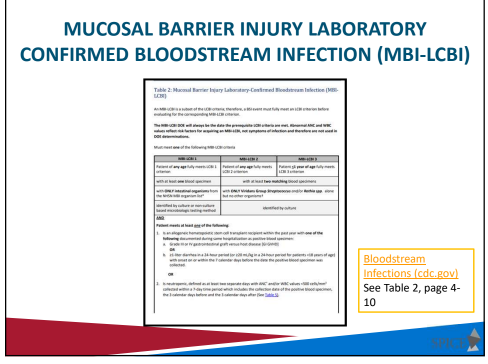
SKO Don't know if we need to get into the great vessels Schultz, Katherine, 2024-04-03T15:22:33.994

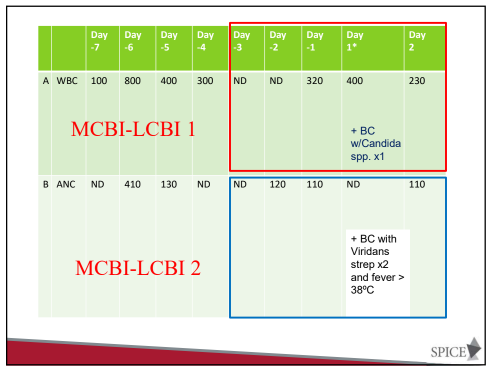


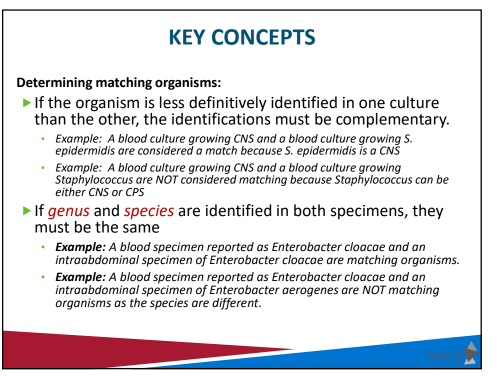


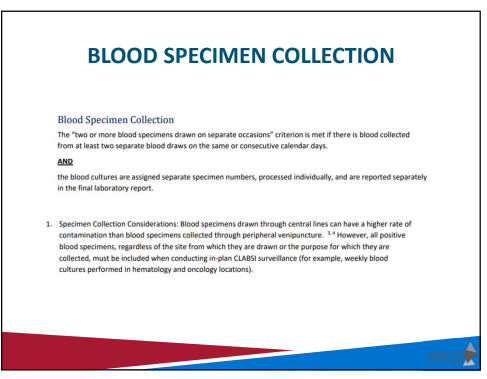


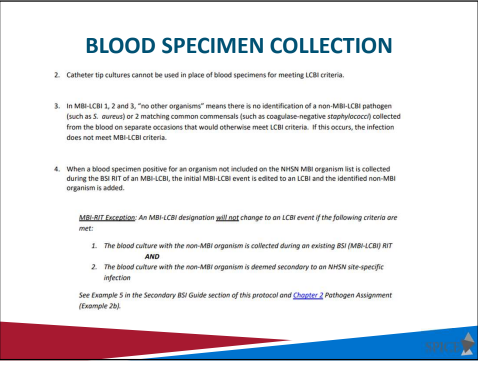


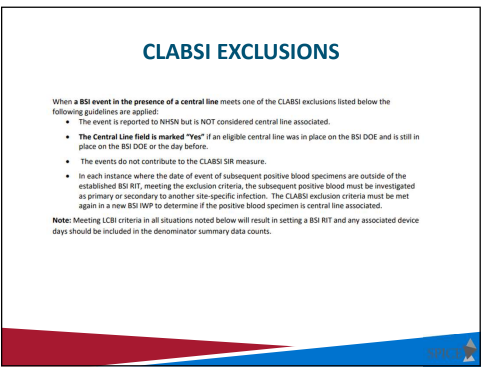


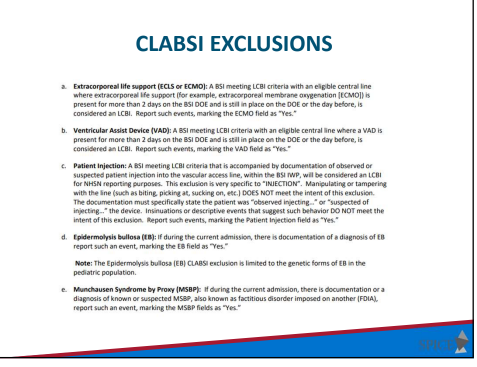












CLABSI EXCLUSIONS				
 Pus at the Vascular Access Site 				
 All the following elements are needed: 				
 Central line <u>and</u> another vascular access device 				
 Pus at the site at one of the below vascular access devices Specimen collected from that site with at <u>least one matching</u> <u>organism</u> to an organism identified in blood 				
Vascular Access Devices Included In This Exception				
Arterial catheters unless in the pulmonary, aorta or umbilical artery	Hemodialysis reliable outflow (HERO) dialysis catheters			
Arteriovenous fistulae	Intra-aorta balloon pump (IABP) devices			
Arteriovenous grafts	Non-accessed CL (those neither inserted nor used during current admission)			
Atrial catheters (also known as transthoracic intra-cardiac catheters, those catheters inserted directly into the right or left atrium via the heart wall)	Peripheral IV or Midlines			



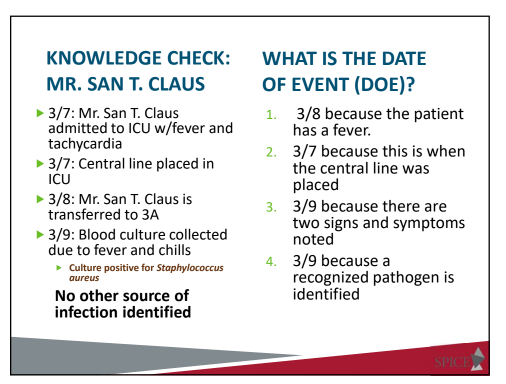
- 3/7: Mr. San T. Claus admitted to ICU w/fever and tachycardia
- 3/7: Central line placed in ICU
- 3/8: Mr. San T. Claus is transferred to Unit 3A
- 3/9: Blood culture collected due to fever and chills

Culture positive for Staphylococcus aureus

No other source of infection identified

IS LCBI CRITERIA MET?

- 1. No, there is only a single common commensal identified.
- 2. No, the fever is eligible for use, but the chills are not.
- 3. Yes, the organism identified is a recognized pathogen
- Yes, there is a common commensal identified and at least one eligible symptom



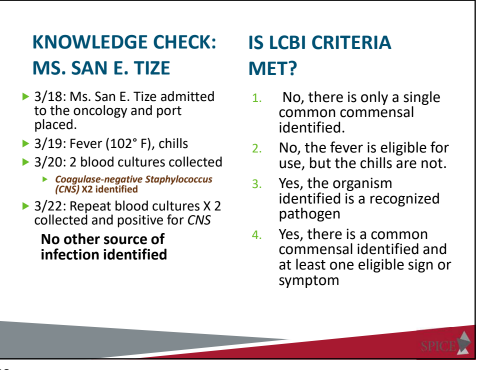
KNOWLEDGE CHECK: MR. SAN T. CLAUS

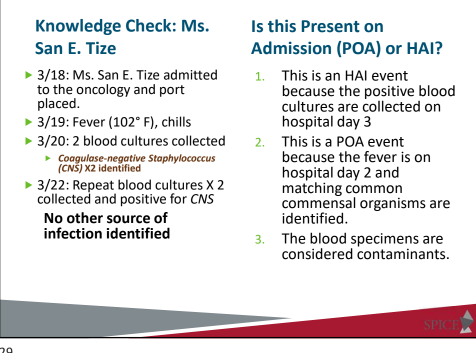
- 3/7: Mr. San T. Claus admitted to ICU w/fever and tachycardia
- 3/7: Central line placed in ICU
- ► 3/8: Mr. San T. Claus is transferred to 3A
- 3/9: Blood culture collected due to fever and chills
 - Culture positive for *Staphylococcus* aureus

No other source of infection identified

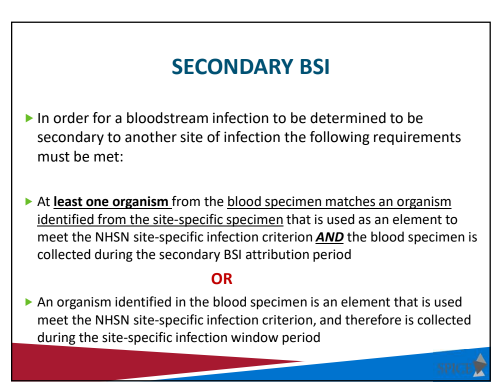
IS THIS BSI EVENT A CLABSI?

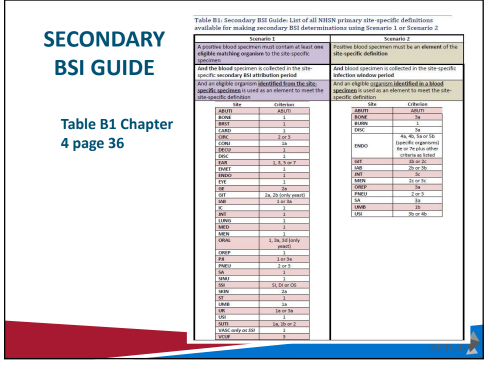
- No, the central line is not in place > 2 consecutive calendar days on the BSI date of event or before.
- 2. No, LCBI criteria re not met, so there is no BSI event
- Yes, the central line is in place > 2 consecutive calendar days on the BSI date of event or before

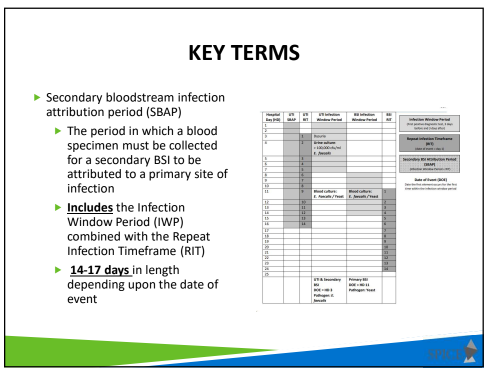


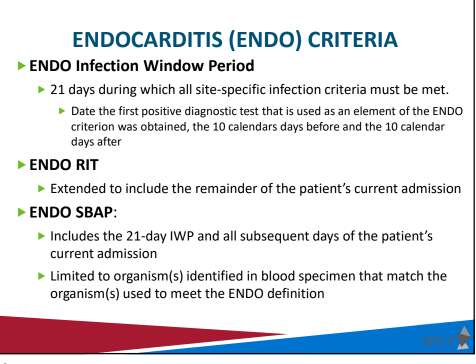


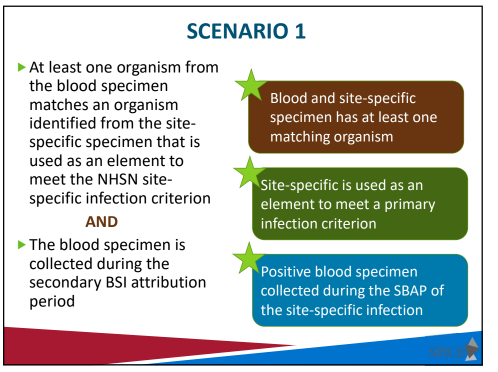


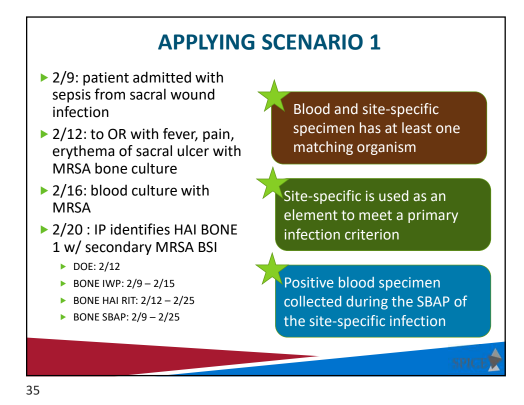


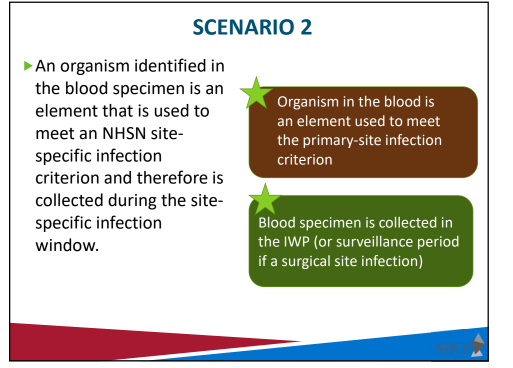


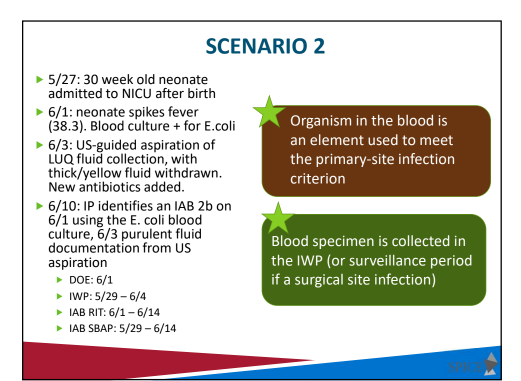




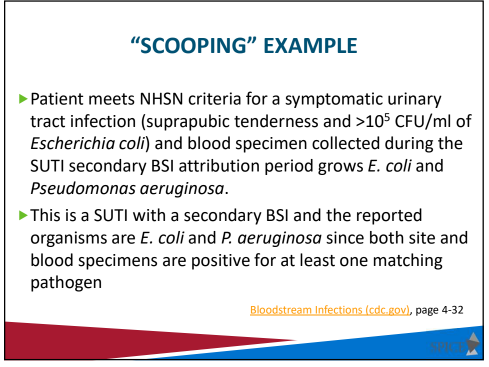


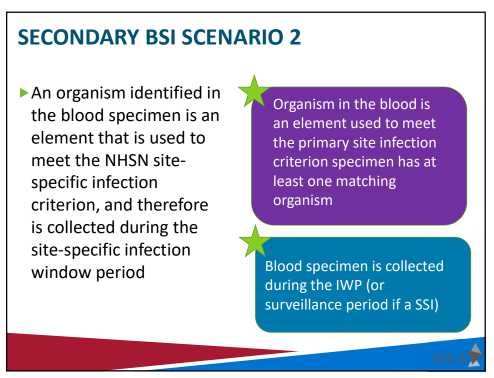




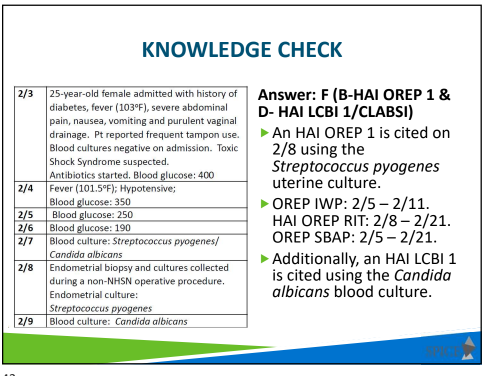




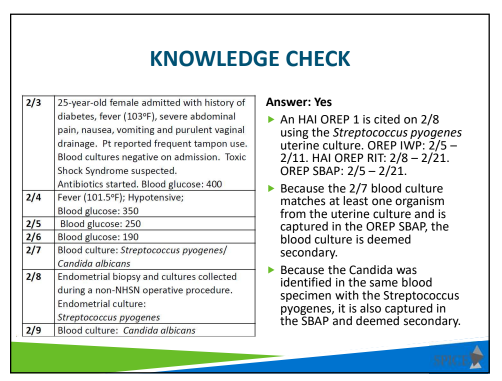




/3	25-year-old female admitted with history of	What event(s) can be
	diabetes, fever (103°F), severe abdominal pain, nausea, vomiting and purulent vaginal	cited in this case?
	drainage. Pt reported frequent tampon use.	
	Blood cultures negative on admission. Toxic	A. POA LCBI 1
	Shock Syndrome suspected.	
	Antibiotics started. Blood glucose: 400	B. HAI OREP 1
2/4	Fever (101.5°F); Hypotensive;	
	Blood glucose: 350	C. HAI OREP 3a
2/5	Blood glucose: 250	
2/6	Blood glucose: 190	D. HAI LCBI 1 (CLABSI)
2/7	Blood culture: Streptococcus pyogenes/	
	Candida albicans	E. A&C
2/8	Endometrial biopsy and cultures collected	
	during a non-NHSN operative procedure.	F. B&D
	Endometrial culture:	
	Streptococcus pyogenes	
2/9	Blood culture: Candida albicans	



2/3	25-year-old female admitted with history of diabetes, fever (103°F), severe abdominal pain, nausea, vomiting and purulent vaginal drainage. Pt reported frequent tampon use. Blood cultures negative on admission. Toxic Shock Syndrome suspected.	Can the 2/7 Streptococcus pyogenes/Candida albicans culture be
	Antibiotics started. Blood glucose: 400	deemed secondary to the
2/4	Fever (101.5°F); Hypotensive;	HAI OREP 1?
	Blood glucose: 350	-
2/5	Blood glucose: 250	A. Yes
2/6	Blood glucose: 190	
2/7	Blood culture: Streptococcus pyogenes/ Candida albicans	B. NO
2/8	Endometrial biopsy and cultures collected during a non-NHSN operative procedure. Endometrial culture:	
	Streptococcus pyogenes	
2/9	Blood culture: Candida albicans	



	KNOWLED	GE CHECK
2/3	25-year-old female admitted with history of diabetes, fever (103°F), severe abdominal pain, nausea, vomiting and purulent vaginal drainage. Pt reported frequent tampon use. Blood cultures negative on admission. Toxic Shock Syndrome suspected. Antibiotics started. Blood glucose: 400	Can the <i>Candida albicans</i> blood culture on 2/9 be deemed secondary to the OREP 1?
2/4	Fever (101.5°F); Hypotensive;	A. Yes
	Blood glucose: 350	
2/5	Blood glucose: 250	B. No
2/6	Blood glucose: 190	
2/7	Blood culture: Streptococcus pyogenes/ Candida albicans	
2/8	Endometrial biopsy and cultures collected during a non-NHSN operative procedure. Endometrial culture: Streptococcus pyogenes	
2/9	Blood culture: Candida albicans	
		SPICE

