

# Surgical Site Infection (SSI)

<b>*required for saving</b> <b>**required for completion</b>		
Facility ID:	Event #:	
*Patient ID:	Social Security #:	
Secondary ID:		
Patient Name, Last:	First:	Middle:
*Gender:    F    M    Other	*Date of Birth:	
Ethnicity (Specify):	Race (Specify):	
*Event Type: SSI	*Date of Event:	
*NHSN Procedure Code:	ICD-9-CM Procedure Code:	
*Date of Procedure:	*Outpatient Procedure:    Yes    No	
*MDRO Infection Surveillance:		
<input type="checkbox"/> Yes, this infection's pathogen & location are in-plan for Infection Surveillance in the MDRO/CDI Module <input type="checkbox"/> No, this infection's pathogen & location are <b>not</b> in-plan for Infection Surveillance in the MDRO/CDI Module		
*Date Admitted to Facility:	Location:	
<b>Event Details</b>		
*Specific Event:		
<input type="checkbox"/> Superficial Incisional Primary (SIP)	<input type="checkbox"/> Deep Incisional Primary (DIP)	
<input type="checkbox"/> Superficial Incisional Secondary (SIS)	<input type="checkbox"/> Deep Incisional Secondary (DIS)	
<input type="checkbox"/> Organ/Space (specify site): _____		
*Specify Criteria Used (check all that apply):		
<u>Signs &amp; Symptoms</u>		<u>Laboratory</u>
<input type="checkbox"/> Purulent drainage or material		<input type="checkbox"/> Positive culture
<input type="checkbox"/> Pain or tenderness		<input type="checkbox"/> Not cultured
<input type="checkbox"/> Localized swelling		<input type="checkbox"/> Positive blood culture
<input type="checkbox"/> Redness		<input type="checkbox"/> Blood culture not done or no organisms detected in blood
<input type="checkbox"/> Heat		<input type="checkbox"/> Positive Gram stain when culture is negative or not done
<input type="checkbox"/> Fever		<input type="checkbox"/> Other positive laboratory tests <sup>‡</sup>
<input type="checkbox"/> Incision deliberately opened by surgeon		<input type="checkbox"/> Radiographic evidence of infection
<input type="checkbox"/> Wound spontaneously dehisces		
<input type="checkbox"/> Abscess		<u>Clinical Diagnosis</u>
<input type="checkbox"/> Hypothermia		<input type="checkbox"/> Physician diagnosis of this event type
<input type="checkbox"/> Apnea		<input type="checkbox"/> Physician institutes appropriate antimicrobial therapy <sup>‡</sup>
<input type="checkbox"/> Bradycardia		
<input type="checkbox"/> Lethargy		
<input type="checkbox"/> Cough		
<input type="checkbox"/> Nausea		
<input type="checkbox"/> Vomiting		
<input type="checkbox"/> Dysuria		
<input type="checkbox"/> Other evidence of infection found on direct exam, during surgery, or by diagnostic tests <sup>‡</sup>		
<input type="checkbox"/> Other signs & symptoms <sup>‡</sup>		
	<sup>‡</sup> per organ/space specific site criteria	
*Detected: <input type="checkbox"/> A (During admission) <input type="checkbox"/> P (Post-discharge surveillance) <input type="checkbox"/> R (Readmission)		
*Secondary Bloodstream Infection:    Yes    No		
**Died:    Yes    No	SSI Contributed to Death:    Yes    No	
Discharge Date:	*Pathogens Identified:    Yes    No    *If Yes, specify on pages 2-3.	

Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).

Public reporting burden of this collection of information is estimated to average 32 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0666).

CDC 57.120 (Front) Rev 3, v6.4

Pathogen #	Gram-positive Organisms								
_____	<i>Staphylococcus</i> coagulase-negative (specify): _____	<b>VANC</b> SIRN							
_____	<i>Enterococcus</i> <i>spp.</i> (specify) _____	<b>AMP</b> SIRN	<b>CIPRO/LEVO/MOXI</b> SIRN	<b>DAPTO</b> SNSN	<b>DOXY/MINO</b> SIRN	<b>GENTHL<sup>s</sup></b> SRN	<b>LNZ</b> SIRN		
		<b>STREPHL<sup>s</sup></b> SRN	<b>TETRA</b> SIRN	<b>TIG</b> SNSN	<b>VANC</b> SIRN				
_____	<i>Enterococcus</i> <i>faecium</i>	<b>AMP</b> SIRN	<b>CIPRO/LEVO/MOXI</b> SIRN	<b>DAPTO</b> SNSN	<b>DOXY/MINO</b> SIRN	<b>GENTHL<sup>s</sup></b> SRN	<b>LNZ</b> SIRN	<b>QUIDAL</b> SIRN	
		<b>STREPHL<sup>s</sup></b> SRN	<b>TETRA</b> SIRN	<b>TIG</b> SNSN	<b>VANC</b> SIRN				
_____	<i>Staphylococcus</i> <i>aureus</i>	<b>CHLOR</b> SIRN	<b>CIPRO/LEVO/MOXI</b> SIRN	<b>CLIND</b> SIRN	<b>DAPTO</b> SNSN	<b>DOXY/MINO</b> SIRN	<b>ERYTH</b> SIRN	<b>GENT</b> SIRN	
		<b>LNZ</b> SRN	<b>OX/CEFOX/METH</b> SIRN	<b>QUIDAL</b> SIRN	<b>RIF</b> SIRN	<b>TETRA</b> SIRN	<b>TIG</b> SNSN	<b>TMZ</b> SIRN	<b>VANC</b> SIRN
Pathogen #	Gram-negative Organisms								
_____	<i>Acinetobacter</i> <i>spp.</i> (specify) _____	<b>AMK</b> SIRN	<b>AMPSUL</b> SIRN	<b>AZT</b> SIRN	<b>CEFEP</b> SIRN	<b>CEFTAZ</b> SIRN	<b>CIPRO/LEVO</b> SIRN	<b>COL/PB</b> SIRN	<b>GENT</b> SIRN
		<b>IMI</b> SIRN	<b>MERO/DORI</b> IRN	<b>PIP/PIPTAZ</b> SIRN	<b>TETRA/DOXY/MINO</b> SIRN	<b>TMZ</b> SIRN	<b>TOBRA</b> SIRN		
_____	<i>Escherichia</i> <i>coli</i>	<b>AMK</b> SIRN	<b>AMP</b> SIRN	<b>AMPSUL/AMXCLV</b> SIRN	<b>AZT</b> SIRN	<b>CEFAZ</b> SIRN	<b>CEFEP</b> SIRN	<b>CEFOT/CEFTRX</b> SIRN	
		<b>CEFTAZ</b> SIRN	<b>CEFUR</b> SIRN	<b>CEFOX/CETET</b> SIRN	<b>CHLOR</b> SIRN	<b>CIPRO/LEVO/MOXI</b> SIRN	<b>COL/PB</b> SIRN	<b>ERTA</b> SIRN	
		<b>GENT</b> SIRN	<b>IMI</b> SIRN	<b>MERO/DORI</b> SIRN	<b>PIPTAZ</b> SIRN	<b>TETRA/DOXY/MINO</b> SIRN	<b>TIG</b> SIRN	<b>TMZ</b> SIRN	<b>TOBRA</b> SIRN
_____	<i>Enterobacter</i> <i>spp.</i> (specify) _____	<b>AMK</b> SIRN	<b>AMP</b> SIRN	<b>AMPSUL/AMXCLV</b> SIRN	<b>AZT</b> SIRN	<b>CEFAZ</b> SIRN	<b>CEFEP</b> SIRN	<b>CEFOT/CEFTRX</b> SIRN	
		<b>CEFTAZ</b> SIRN	<b>CEFUR</b> SIRN	<b>CEFOX/CETET</b> SIRN	<b>CHLOR</b> SIRN	<b>CIPRO/LEVO/MOXI</b> SIRN	<b>COL/PB</b> SIRN	<b>ERTA</b> SIRN	
		<b>GENT</b> SIRN	<b>IMI</b> SIRN	<b>MERO/DORI</b> SIRN	<b>PIPTAZ</b> SIRN	<b>TETRA/DOXY/MINO</b> SIRN	<b>TIG</b> SIRN	<b>TMZ</b> SIRN	<b>TOBRA</b> SIRN
_____	<i>Klebsiella</i> <i>spp.</i> (specify) _____	<b>AMK</b> SIRN	<b>AMP</b> SIRN	<b>AMPSUL/AMXCLV</b> SIRN	<b>AZT</b> SIRN	<b>CEFAZ</b> SIRN	<b>CEFEP</b> SIRN	<b>CEFOT/CEFTRX</b> SIRN	
		<b>CEFTAZ</b> SIRN	<b>CEFUR</b> SIRN	<b>CEFOX/CETET</b> SIRN	<b>CHLOR</b> SIRN	<b>CIPRO/LEVO/MOXI</b> SIRN	<b>COL/PB</b> SIRN	<b>ERTA</b> SIRN	
		<b>GENT</b> SIRN	<b>IMI</b> SIRN	<b>MERO/DORI</b> SIRN	<b>PIPTAZ</b> SIRN	<b>TETRA/DOXY/MINO</b> SIRN	<b>TIG</b> SIRN	<b>TMZ</b> SIRN	<b>TOBRA</b> SIRN

Pathogen #	Gram-negative Organisms (continued)										
_____	<i>Serratia marcescens</i>	<b>AMK</b> S I R N	<b>AMP</b> S I R N	<b>AMPSUL/AMXCLV</b> S I R N	<b>AZT</b> S I R N	<b>CEFAZ</b> S I R N	<b>CEFEP</b> S I R N	<b>CEFOT/CEFTRX</b> S I R N			
		<b>CEFTAZ</b> S I R N	<b>CEFUR</b> S I R N	<b>CEFOX/CETET</b> S I R N	<b>CHLOR</b> S I R N	<b>CIPRO/LEVO/MOXI</b> S I R N		<b>COL/PB</b> S I R N	<b>ERTA</b> S I R N		
		<b>GENT</b> S I R N	<b>IMI</b> S I R N	<b>MERO/DORI</b> S I R N	<b>PIPTAZ</b> S I R N	<b>TETRA/DOXY/MINO</b> S I R N		<b>TIG</b> S I R N	<b>TMZ</b> S I R N	<b>TOBRA</b> S I R N	
_____	<i>Pseudomonas aeruginosa</i>	<b>AMK</b> S I R N	<b>AZT</b> S I R N	<b>CEFEP</b> S I R N	<b>CEFTAZ</b> S I R N	<b>CIPRO/LEVO</b> S I R N	<b>COL/PB</b> S I R N	<b>GENT</b> S I R N			
		<b>IMI</b> S I R N	<b>MERO/DORI</b> S I R N	<b>PIP/PIPTAZ</b> S I R N	<b>TOBRA</b> S I R N						
	<i>Stenotrophomonas maltophilia</i>	<b>LEVO</b> S I R N	<b>TETRA/MINO</b> S I R N	<b>TICLAV</b> S I R N	<b>TMZ</b> S I R N						
Pathogen #	Fungal Organisms										
_____	<i>Candida spp.</i> (specify)		<b>ANID</b> S N S N	<b>CASPO</b> S N S N	<b>FLUCO</b> S S-DD R N	<b>FLUCY</b> S I R N	<b>ITRA</b> S S-DD R N	<b>MICA</b> S N S N	<b>VORI</b> S S-DD R N		
Pathogen #	Other Organisms										
_____	Organism 1 (specify)		Drug 1 S I R N	Drug 2 S I R N	Drug 3 S I R N	Drug 4 S I R N	Drug 5 S I R N	Drug 6 S I R N	Drug 7 S I R N	Drug 8 S I R N	Drug 9 S I R N
_____	Organism 2 (specify)		Drug 1 S I R N	Drug 2 S I R N	Drug 3 S I R N	Drug 4 S I R N	Drug 5 S I R N	Drug 6 S I R N	Drug 7 S I R N	Drug 8 S I R N	Drug 9 S I R N
_____	Organism 3 (specify)		Drug 1 S I R N	Drug 2 S I R N	Drug 3 S I R N	Drug 4 S I R N	Drug 5 S I R N	Drug 6 S I R N	Drug 7 S I R N	Drug 8 S I R N	Drug 9 S I R N

### Result Codes

**S = Susceptible I = Intermediate R = Resistant NS = Non-susceptible S-DD = Susceptible-dose dependent N = Not tested**  
<sup>§</sup> **GENTHL and STREPHL results: S=Susceptible/Synergistic and R=Resistant/Not Synergistic**

### Drug Codes:

AMK = amikacin  
 AMP = ampicillin  
 AMPSUL = ampicillin/sulbactam  
 AMXCLV = amoxicillin/clavulanic acid  
 ANID = anidulafungin  
 AZT = aztreonam  
 CASPO = caspofungin  
 CEFAZ = ceftazolin  
 CEFEP = cefepime  
 CEFOT = cefotaxime  
 CEFOX = cefoxitin  
 CEFTAZ = ceftazidime

CEFTRX = ceftriaxone  
 CEFUR = cefuroxime  
 CETET = cefotetan  
 CHLOR = chloramphenicol  
 CIPRO = ciprofloxacin  
 CLIND = clindamycin  
 COL = colistin  
 DAPTO = daptomycin  
 DORI = doripenem  
 DOXY = doxycycline  
 ERTA = ertapenem

ERYTH = erythromycin  
 FLUCO = fluconazole  
 FLUCY = flucytosine  
 GENT = gentamicin  
 GENTHL = gentamicin –  
 high level test  
 IMI = imipenem  
 ITRA = itraconazole  
 LEVO = levofloxacin  
 LNZ = linezolid  
 MERO = meropenem  
 METH = methicillin

MICA = micafungin  
 MINO = minocycline  
 MOXI = moxifloxacin  
 OX = oxacillin  
 PB = polymyxin B  
 PIP = piperacillin  
 PIPTAZ = piperacillin/tazobactam  
 QUIDAL = quinupristin/dalfopristin  
 RIF = rifampin

STREPHL = streptomycin –  
 high level test  
 TETRA = tetracycline  
 TICLAV = ticarcillin/clavulanic acid  
 TIG = tigecycline  
 TMZ = trimethoprim/sulfamethoxazole  
 TOBRA = tobramycin  
 VANC = vancomycin  
 VORI = voriconazole

## Custom Fields

Label	
_____	__/__/__
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Label	
_____	__/__/__
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

## Comments