

## **Outpatient Procedure Component Surgical Site Infection (SSI) Event**

This form is used for reporting data on each patient having a SSI event related to one of the NHSN operative procedures selected for monitoring.

Instructions for this form are available at: https://www.cdc.gov/nhsn/forms/instr/57.405-toi.pdf.

			*required for saving		
	Facility ID: Event #:				
*Patient ID:	Social Securi	ty #:			
Secondary ID #:					
Patient Name, Last:	First:		Middle:		
*Sex: F M	*Date of Birth				
		<ul><li>/): (Select all that apply): ian or Alaska Native</li></ul>			
		ian of Alaska Nalive			
		an American			
		rn or North African			
Declined to respond			iian or Pacific Islander		
	White				
	Unknown				
		Declined to respond			
Preferred Language (Specify)	Interpreter Ne Unknown	Interpreter Needed: Yes No Declined to respond Unknown			
*Date of Encounter (MM/DD/YYYY):					
Surgical Site Infection (SSI)					
*Event Type: <u>SSI</u>					
*Date of Event:// *Primary CPT Code: *NHSN Procedure Code:					
*SSI Level:					
$\Box$ Superficial Incisional Primary (SIP)	□ Superficial Incisional Primary (SIP) □ Deep Incisional Primary (DIP) □ Organ/Space				
$\Box$ Superficial Incisional Secondary (S	□ Superficial Incisional Secondary (SIS) □ Deep Incisional Secondary (DIS)				
*Specify SSI Criteria Used (check all the	nat apply):				
Signs & Symptoms		Laboratory			
🗆 Abscess 🛛 🗆 Loca	lized swelling	🗌 Organism(s) identif	ied		
$\Box$ Erythema or redness $\Box$ Pain	or tenderness	Culture or non-culture-based testing not performed			
Fever (>38°C)  Purul	lent drainage	·			
Heat     Sinus	s tract	☐ Imaging test eviden	ice of infection		
		🗌 Organism(s) identifi	ied $\geq$ periprosthetic		
$\Box$ Incision deliberately $\Box$ Wour	nd spontaneously	specimens			
opened/drained dehis	ced				
		Other positive labor	atory test		
Other evidence of infection found on invasive procedure, gross anatomic exam, or histopathologic exam		<u>Clinical Diagnosis</u>			
		Diagnosis of superf or physician	icial SSI by surgeon		

*Pathogens Identified: 🗌 Yes 🗌 No	
If Yes, indicate up to 3 pathogens:	
<u>Continue&gt;&gt;&gt;</u>	
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 40 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 H21-8, Atlanta, GA 30333, ATTN: PRA (0920-0666). CDC 57.405	
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SSI Event Detected:			
*How did the ASC facility (where the procedure was of (select the method that <i>most closely resembles</i> the method of			
The SSI was detected through the facility's <b>ACTIVE</b> surveillance process:	The SSI was detected through a <b>PASSIVE</b> surveillance process that was not initiated by the facility:		
$\Box$ Review of patient's medical record	$\Box$ Patient/caregiver contacts facility to report		
$\Box$ Post-discharge surgeon survey	$\Box$ Patient returns to outpatient facility for follow-up		
$\Box$ Post-discharge patient letter	$\Box$ Surgeon contacts facility to report		
$\Box$ Post-discharge patient phone call	Report from another facility (inpatient, health department, emergency department, etc.)		
□ Cooperative infection prevention process between facilities			
Custom Fields			
Label	Label		
///	///		
//	///		
	//		