## 2021 HYST Procedure/SSI Medical Record Abstraction Tool

For use in acute care hospital SSI validation following inpatient HYST procedures performed during Q1-Q4, 2021. Refer to associated 2021 MRAT instructions.

1. Patient and Medical Record Identifiers						
State Facility (NH	SN) OrgID	Date of Audit		Reviewer Initials		
Patient ID		Patient DOB		Gender: F M		
Facility Admission Date 1 (for index HYST Procedure)		Facility Discharge Date 1				
Review Start Time:	Time spent reviewing record (minutes):					
HYST Procedure Date://2021 (USE THIS TOOL ONLY FOR HYSTs PERFORMED IN 2021)		Describe in words all procedure(s) performed during index HYST procedure (for example, hysterectomy, bilateral salpingoophorectomy (BSO), Cesarean section, appendectomy):				
Link to SSI section for ICD-10-PCS and of Materials" section of the link below: <a href="http://www.cdc.gov/nhsn/acute-c">http://www.cdc.gov/nhsn/acute-c</a> ICD-10 codes: ; ;  List all codes applicable to the interpretation.						
Record later admission dates below	only if they occur within 30 days of HYS	ST procedure (Proced	ure date = day 1 of 30).			
Facility Admission Date 2://		Facility Discharge Date 2://				
Facility Admission Date 3://		Facility Discharge Date 3://				
2. NHSN Operative Procedure	Criteria					
Did HYST operative procedure	meet NHSN definition for inpatient ope	rative procedure? (R	efer to NHSN PSC Module S	SSI Chapter 9)		
□ No	No If No, STOP, record (a) Not a candidate HYST: Did not meet NHSN Operative Procedure definition			dure definition		
Yes If Yes, proceed to 3.						
3. Document HYST Procedure Risk-Adjustment Variables in Medical Record at Time of Procedure for Comparison to NHSN						
	Closure Technique (Select one): Primary Other than primary					
Diabetes (Select one): Yes No						
	ort if ASA=6)					

5. Document n'51 Procedure hisk-Adjustinent variables in Medical Record at Time of Procedure for Companson to Mn5N			
Closure Technique (Select one):	Primary Other than primary		
Diabetes (Select one):	Yes No		
ASA score (Select one):	1 2 3 4 5 (Do not report if ASA=6)		
General anesthesia (does not include conscious sedation) (Select one):	Yes No		
Scope (Select one):	Yes No		
Emergency (emergency or urgent procedure per facility protocol) (Select one):	Yes No		
Trauma (blunt or penetrating injury occurring prior to start of the procedure) (Select one):	Yes No		
Gender (Select one):	M F Other		
Age (years):			
Height:	feet/inches OR meters		
Weight (most recent documented prior to or otherwise closest to the procedure):	pounds ORkilograms		
Wound class (Select one):	C CC CO D		



HYST procedure duration		Procedure start date	Procedure start time	Procedure finish date	Procedure finish time		
	rocedure						
2 <sup>nd</sup> Prod	edure within 2	24 hours					
Procedu	Procedure duration (derived from above information):hours andminutes						
4. Document Subsequent Surgery / Invasive Procedure During HYST SSI Surveillance Period							
□ No	□ No If no, proceed to 5.						
☐ Yes	☐ Yes If yes, document additional procedure(s) and dates for consideration and proceed to 5.						
Invasive	nvasive procedure 1: Date 1:						
	Invasive procedure 2: Date 2:						
Docume	ent any eviden	ce of infection du	ring invasive procedures above	2:			
		-Discharge Infect	ion Surveillance				
☐ No		If No, proceed to 7.					
	If Yes, abstract information regarding infection status in the space below, and proceed to 6.						
☐ Yes							
6. Do	rument SSI De	finition Criteria					
			ia on the instruction sheet doci	ument which denth of SSI crit	eria were met and the date of SSI event (do	ate when the first element used to meet	
	SN SSI criterion	•	ia on the motivation sheet, add	ament which depen of oor ene	end were met and the date of sor event (de	we when the first element asea to meet	
		•					
7. Ou	tcome of 2021	HYST SSI audit					
7(A): Se	elect (a), (b), oi	(c); If (b) is selec	ted, define depth and date of	SSI event, then proceed to 2	7(B):		
☐ (a) Not a candidate HYST: Did not meet NHSN Operative Procedure definition							
□ (b)	/aalaat daamaat		ficial incisional SSI		Date of SSI event (date SSI met the dee	pest level of SSI during the SSI	
(se			incisional SSI		surveillance period):		
	el met during				-		
	surveillance iod)	☐ (b3) Organ	n/Space SSI (Specify site): O	REP IAB VCUF			
□ (c)	□ (c) No SSI						
7(B) Wa	7(B) Was there evidence of infection visualized (seen) and documented within the narrative portion of the operative note of the index surgical procedure and at the same tissue						
level of the subsequent SSI event?: Yes No							
For details on Infection present at time of surgery (PATOS), refer to NHSN PSC Manual SSI Chapter 9 (SSI Event Reporting Instruction #3).							
8. Attribution of SSI to Procedure							
■ Was the SSI attributable to the HYST, or was the SSI attributable to another invasive concurrent NHSN Operative Procedure, or was this not an SSI due to invasive							
manipulation of the HYST operative procedure site after the HYST procedure? (Select one):							



	e Determination	
	Correctly Classified (over- or underreported)	Underreported HAI Underreported HAI
	onal Reasons	SSI criteria misapplied
	Missed case finding Clinical over-rule Used outdated criteria Diagnostic test results not in chart	<ul> <li>ICD-10-PCS and/or CPT code(s) not a valid NHSN operative procedure code for surveillance</li> <li>Date of event outside the SSI surveillance period</li> <li>SSI should have been attributed to another invasive concurrent NHSN Operative Procedure</li> <li>Not an SSI due to invasive manipulation of the HYST operative procedure site after the HYST</li> </ul>
	Other	procedure  Reported organ/space infection did not meet at least one criterion for a specific organ/space infection site listed in PSC Manual Chapter 17  SSI reported at incorrect tissue level (specify):  O/S SSI reported at incorrect specific organ/space infection site (specify):  PATOS incorrectly applied Other  Provide any additional details:
Don't	forget to record the abstraction end ti	me on page 1 Location of elements meeting criteria within Medical record:

