## 2019 HYST Procedure/SSI Medical Record Abstraction Tool

For use in acute care hospital SSI validation following inpatient HYST procedures performed during Q1-Q4, 2019. Refer to associated 2019 MRAT instructions.

1. Patient and Medical Record Identifiers					
State Facility (NHSN	) 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: End Time:		Time spent reviewing record (minutes):			
HYST Procedure Date://2	019	Describe in words all procedure(s) performed during index HYST procedure (for example,			
(USE THIS TOOL ONLY FOR HYSTS PERFO	RMED IN 2019)	hysterectomy, bilateral salpingoophorectomy (BSO), Cesarean section, appendectomy):			
Link to SSI section for ICD-10-PCS and CPT codes can be found in the "Supporting Materials" section of the link below:					
http://www.cdc.gov/nhsn/acute-care	e-hospital/ssi/index.html				
ICD-10 codes: ; ; List all codes applicable to the indu	CPT; ex procedure.				
Record later admission dates below only if they occur within 30 days of HYST procedure (Procedure 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 operative procedure? (Refer to NHSN PSC Module SSI Chapter 9)					
□ No	If No, STOP, record (a) Not a candidate HYST: Did not meet NHSN Operative Procedure 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			
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 <b>OR</b> meters			
Weight (most recent documented prior to or otherwise closest to the procedure):	pounds <b>OR</b> kilograms			
Wound class (Select one):	C CC CO D			





HYST proced	dure duration	Procedure start date	Procedure start time	Procedure finish date	Procedure finish time			
Index proced	dure							
2 <sup>nd</sup> Procedur	re within 24 hours							
Procedure duration (derived from above information):hours andminutes								
4. Document Subsequent Surgery / Invasive Procedure During HYST SSI Surveillance Period								
□ No If no, proceed to 5.								
Yes If yes, document additional procedure(s) and dates for consideration and proceed to 5.								
Invasive procedure 1:			Date 1:					
			Date 2:					
		n during invasive procedures abo						
Document an	ny evidence of infection nal / Post-Discharge Inf							
Document ai	ny evidence of infection nal / Post-Discharge Inf If No, proceed to 7.	fection Surveillance	ve:	26				
Document an	ny evidence of infection nal / Post-Discharge Inf If No, proceed to 7.	fection Surveillance		0 6.				
Document an	ny evidence of infection nal / Post-Discharge Inf If No, proceed to 7.	fection Surveillance	ve:	0 6.				
Document an	ny evidence of infection nal / Post-Discharge Inf If No, proceed to 7.	fection Surveillance	ve:	o 6.				
Document an	ny evidence of infection nal / Post-Discharge Inf If No, proceed to 7. If Yes, abstract inform	fection Surveillance	ve:	o 6.				
Document and         5.       Addition         □       No         □       Yes         6.       Document	ny evidence of infection nal / Post-Discharge Inf If No, proceed to 7. If Yes, abstract informa ent SSI Definition Criter	fection Surveillance lation regarding infection status	in the space below, and proceed t		ate when the first element used to meet			
Document and         5.       Addition         □       No         □       Yes         6.       Docume         •       Using the	ny evidence of infection nal / Post-Discharge Inf If No, proceed to 7. If Yes, abstract informa ent SSI Definition Criter	fection Surveillance lation regarding infection status	in the space below, and proceed t		ate when the first element used to meet			

7(A): Select (a), (b), or (c); If (b) is selected, define depth and date of SSI event, then proceed to 7(B):

	(a) Not a candidate HYST: Did not meet NHSN Operative Procedure definition					
<ul> <li>(b) SSI:</li> <li>(select deepest level met during SSI surveillance period)</li> </ul>		□ (b1) Superficial incisional SSI	Date of SSI event (date SSI met the deepest level of SSI during the SSI surveillance period):			
	· ·	□ (b2) Deep incisional SSI				
	SSI surveillance	(b3) Organ/Space SSI (Specify site): OREP IAB VCUF				
	□ (c) No SSI					
7(B) Was there evidence of infection/abscess at the operative site at the time of the index procedure documented in the intraoperative note at the same tissue level as the subsequent SSI event: Yes No For details on PATOS, refer to NHSN PSC Manual SSI Chapter 9.						
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):					



## HYST SSI

SSI not attributable to HYST; SSI attributable to (specify): \_\_\_\_\_\_
 Not an SSI; invasive manipulation occurred (specify): \_\_\_\_\_\_

Don't forget to record the abstraction end time on page 1