2024 HYST Procedure/SSI Medical Record Abstraction Tool

For use in acute care hospital SSI validation following inpatient HYST procedures performed during Q1-Q4, 2024. Refer to associated 2024 MRAT instructions.

1. Patient and Medical Record Identifiers							
Facility (NHSN)	OrgID:	Date of Audit:/	Review Start Time:	Review End Time:	Reviewer Initials:		
Patient ID:		Patient DOB:	Facility Admission Date 1 (for index HYST Procedure):		Facility Discharge Date 1:		
HYST Procedure Date://			Select all NHSN procedure categories performed during index HYST procedure:				
List all NHSN operative procedure codes assigned to the index. procedure. ICD-10-PCS and CPT codes can be found in the "Operative Procedure Code Documents" section of the link below: http://www.cdc.gov/nhsn/acute-care-hospital/ssi/index.html ICD-10-PCS codes: ; ; ; CPT codes: ; ; ;		 □ LTP - Liver transplant □ COLO - Colon surgery □ BILI - Bile duct, liver, or pancreatic surgery □ SB - Small bowel surgery □ REC - Rectal surgery □ KTP - Kidney transplant □ GAST - Gastric surgery □ AAA - Abdominal aortic aneurysm repair □ HYST - Abdominal hysterectomy 		 □ CSEC - Cesarean section □ XLAP - Laparotomy □ APPY - Appendix surgery □ HER - Herniorrhaphy □ NEPH - Kidney surgery □ VHYS - Vaginal hysterectomy □ SPLE - Spleen surgery □ CHOL - Gall bladder surgery □ OVRY - Ovarian surgery 			
		w only if they occur within 30 days of					
Facility Admission Date 2://			Facility Discharge Date 2:/				
Facility Admissi	Facility Admission Date 3:// Facility Discharge Date 3://						
2. NHSN Oper	rative Procedure	Criteria					
Did HYST opera	tive procedure me	et NHSN definition for inpatient oper	ative procedure? (Refer to	NHSN PSC Module SSI Chapte	r 9)		
☐ Yes	'es If Yes, proceed to Section 3.						
□ No	If No, proceed to Section 5 and select outcome (a) Not a candidate HYST: Did not meet NHSN Inpatient Operative Procedure definition						



3. Document HYST Procedure Risk-Adjustment Variables in Medical Record at Time of Procedure for Comparison to NHSN							
	Closure Technique :				Primary Other than primary		
		Diabetes :	Yes No				
	ASA physic	cal status (ASA score) :	1 2 3 4 5 (If ASA=6, patient is not eligible for SSI surveillance)				
Gene	eral anesthesia (does not include	e conscious sedation) :	Yes No				
		Scope :	Yes No				
Emergency (emergency or urgent procedure	per facility protocol):	Yes No				
Trauma (blunt or penetr	ating injury occurring prior to st	art of the procedure) :	Yes No				
		Age (years):					
Height:			feet/inches OR meters				
Weight (most recent documented prior to or otherwise closest to the procedure):				pounds ORkilograms			
Wound class : C CC CO D							
HYST procedure duration	Procedure start date	Procedure start time		Proced	ure finish date	Procedure finish time	
Index procedure	Index procedure						
2 nd Procedure within 24 hours							
Procedure duration (derived from above information):hours andminutes							
4. Document Subsequent Surgery / Invasive Procedure During HYST SSI Surveillance Period							
☐ Yes If yes, document additiona	Yes If yes, document additional procedure(s) and dates for consideration and proceed to Section 5.						
No If no, proceed to Section 5.							
Invasive procedure 1: Date 1:							
Invasive procedure 2: Date 2:							
Document any evidence of infection during invasive procedures above:							

5. Outcome of 2024 HYST SSI Validation				
5a. Outcome Select validation option A, B, or C. If outcome B is selected, use the NHSN SSI definitions criteria in Table 1 on the instruction sheet to determine which depth of SSI criteria were met and the SSI DOE*. Select the appropriate depth, enter the DOE, then select which point during the surveillance period the SSI was identified. Proceed to 5b.				
☐ (a) Not a candidate HYST: Did not meet NHSN Inpatient Operative Procedure definition				
□ (b) SSI	SSI DOE:/ Select the deepest SSI depth: (b1) Superficial incisional (SIP) SSI (b2) Deep incisional (DIP) SSI (b3) Organ/Space SSI (Specify site): (b3) Organ/Space SSI (Specify site): (b4) OREP - Deep pelvic tissue infection of the male or female reproductive tract (b5) VCUF - Vaginal cuff infection At which point during the surveillance period was the SSI identified? (select one) (b5) Admission (A)			
	 □ Post-discharge surveillance (P) □ Readmission to facility where surgery was originally performed (RF) □ Readmission to facility other than the one that performed the surgery (RO) 			
□ (c) No SSI				
5b. 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? For details on Infection present at time of surgery (PATOS), refer to NHSN PSC Manual SSI Chapter 9 (SSI Event Reporting Instruction #3).				
□Yes □No				
6. Attribution of SSI to Procedure				
of the HYST operative procedu □SSI attributable to the □SSI not attributable to	e HYST, or was the SSI attributable to another invasive concurrent NHSN Operative Procedure, or was this not an SSI due to invasive manipulation are site after the HYST procedure? (Select one): HYST the HYST; SSI attributable to another invasive concurrent NHSN operative procedure (specify procedure): tanipulation occurred (specify):			



7. C	7. Case Determination						
	☐ Correctly Reported or Correctly Not Reported	☐ Over Reported Event	☐ Under Reported Event				
If HY	If HYST SSI was misclassified (over- or underreported), identify the reason(s).						
SSI cr	SSI criteria misapplied						
	☐ Missed case finding						
	☐ Clinical over-rule						
	☐ Used outdated criteria						
	Diagnostic test results not in chart						
	ICD-10-PCS and/or CPT code(s) not a valid NHSN operative procedure code for surveillance						
	Date of event outside the SSI surveillance period						
	SSI should have been attributed to another invasive concurrent NHSN Operative Procedure						
	Not an SSI due to invasive manipulation/accession of the HYST operative procedure site after the HYST 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):						
	Organ/space SSI reported with incorrect specific organ/space infection site (specify):						
	☐ PATOS incorrectly applied						
	□ Other						
Provide any additional details:							

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

