2024 CAUTI Medical Record Abstraction Tool (MRAT)

Refer to associated 2024 MRAT instructions for additional details.

Section 1. Patient Information and Screening Questions								
1a. Patient Information								
Facility (NHSN) OrgID:	Date of Audit:	Review Start Time:	Reviewer Initials:					
	//	End Time:						
Patient ID:	Patient DOB:	Facility Admission Date:	Facility Discharge Date:					
	//	//	//					
1b. Screening Questions								
b1. Was selected positive uri	ne culture (PUC) collected on or	before Facility Day 2 (the day of physical	☐ Yes -> STOP, proceed to Section 8 and select					
admission to an inpatient loc	ation is Facility Day 1)?		outcome (a) Not a candidate Surveillance					
			Location (SL) CAUTI					
			☐ No -> Continue to b2					
_		e for >2 calendar days in an inpatient	☐ Yes -> Is a Candidate SL CAUTI, continue to b3					
	•	day of physical admission to an inpatient	□ No -> STOP, proceed to Section 8 and select					
location is urinary catheter D	outcome (a) Not a candidate SL CAUTI							
collection?								
	et any of the following criteria*							
	e species of organisms/"mixed	☐ Yes -> STOP, proceed to Section 8 and select						
• Any Candida species as well as report of "yeast" that is not otherwise specified outcome (a) Not a candidate SL CAUTI								
• Mold		☐ No -> Is a Candidate SL CAUTI, proceed to						
Dimorphic fungi		Section 2						
Parasites								
	=		place, and is connected to a drainage bag (including leg					
bags). These devices are also often called Foley catheters. IUCs that are used for intermittent or continuous irrigation are also included in CAUTI surveillance. Condom or								
straight in-and-out catheters are not included nor are nephrostomy tubes, ileoconduits, or suprapubic catheters unless an IUC is also present.								
**An eligible urine culture may include these organisms if one bacterium of ≥10 ⁵ CFU/ml is also present (10 ⁵ = 100,000)								



Section 2	Section 2. Positive Urine Cultures and Symptoms															
2a. Positi	ve Urine Cul	tures (PUC): Enter the se	lected PUC in row	1. Then r	eview tl	he 14 days pi	rior to the	select	ted PUC and	enter	any ac	ddition	al PUC	s found. If	
2a. Positive Urine Cultures (PUC): Enter the selected PUC in row 1. Then review the 14 days prior to the selected PUC and enter any additional PUCs found. If additional PUCs are found, review the next 14 days from the earliest culture. Repeat this until no additional PUCs are found or admit date is reached.																
PUC#	Specimen	Uri	nary	Organism genus/	Dates of UTI IWP		Syı	Symptoms		Matching PBC			RIT End Date			
	Collection	Date cat	neter on	(maximum 2)*			du			within UTI IWP		VP	•			
		this	date or day													
		bef	ore?													
1	/		Y N			_/_	/ to/	/	Υ	N	ΥN	l NA	4	/_	/	
2	/		Y N			_/_	/ to/	/	Υ	N	ΥN	l N	4	/_	/	
3	/		Y N			_/_	/ to/	/	Υ	N	ΥN	l N	4	/_	/	
4	/		Y N			_/_	/ to/	/_	Υ	N	ΥN	l N	4	/_	/	
*An eligibl	*An eligible PUC should have no more than two species of organisms identified, at least one of which is a bacterium of ≥10 ⁵ CFU/ml.															
-		Period; PBC	Positive Blood	Culture; RIT=Repeat	t Infection	Timefrar	ne									
Add rows if needed																
2b. Symptoms: For each PUC entered in Section 2a, select one or more symptoms below. Symptoms are required to occur within the IWP to meet UTI																
				•	•	•	•	•	, -						•	
	1			/P, select "No UTI	symptom	s" and _l	proceed to S	ection 3.	<u>.</u>							
criteria. If PUC#	No UTI	Apnea	Bradycardi	/P, select "No UTI Costovertebral	•	•	•	ection 3. Hypother	rmia	Lethargy	Supr	apubic	Urgei		Vomiting	
	1		Bradycardi	/P, select "No UTI Costovertebral angle pain or	symptom	s" and _l	proceed to S	ection 3.	rmia		Supr					
PUC#	No UTI symptoms	Apnea < 1yo onl	Bradycardi < 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	rs" and Fever	Frequency	ection 3. Hypother 1yo or 	rmia	Lethargy < 1yo only	Supra	apubic erness	Urger		Vomiting < 1yo only	
PUC#	No UTI symptoms	Apnea < 1yo onl	Bradycardi < 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	proceed to S Frequency	ection 3. Hypother <pre></pre>	rmia	Lethargy ≤ 1yo only	Supra Tend	apubic erness	Urge		Vomiting ≤ 1yo only	
PUC# 1 2	No UTI symptoms	Apnea < 1yo onl	Bradycardi ✓ 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	Frequency	Hypother <pre></pre>	rmia	Lethargy ≤ 1yo only	Supra Tend	apubic erness	Urger		Vomiting < 1yo only	
PUC#	No UTI symptoms	Apnea < 1yo onl	Bradycardi < 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	proceed to S Frequency	ection 3. Hypother ≤ 1yo or	rmia	Lethargy ≤ 1yo only □ □ □	Supra Tend	apubic erness	Urger		Vomiting ≤ 1yo only	
PUC # 1 2 3 4	No UTI symptoms	Apnea < 1yo onl	Bradycardi ✓ 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	Frequency	Hypother <pre></pre>	rmia	Lethargy ≤1yo only	Supra Tend	apubic erness	Urger		Vomiting < 1yo only	
PUC# 1 2 3	No UTI symptoms	Apnea < 1yo onl	Bradycardi ✓ 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	Frequency	ection 3. Hypother ≤ 1yo or	rmia	Lethargy ≤ 1yo only □ □ □	Supra Tend	apubic erness	Urger		Vomiting ≤ 1yo only	
PUC # 1 2 3 4	No UTI symptoms	Apnea < 1yo onl	Bradycardi ✓ 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	Frequency	ection 3. Hypother ≤ 1yo or	rmia	Lethargy ≤ 1yo only □ □ □	Supra Tend	apubic erness	Urger		Vomiting ≤ 1yo only	
PUC # 1 2 3 4 Add rows i	No UTI symptoms	Apnea < 1yo onl	Bradycardi ✓ 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	Frequency	ection 3. Hypother < 1yo or	rmia	Lethargy ≤ 1yo only □ □ □	Supra Tend	apubic erness	Urger		Vomiting ≤ 1yo only	
PUC # 1 2 3 4 Add rows i	No UTI symptoms	Apnea ≤ 1yo onl	Bradycardi 1 1yo only 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	Frequency Graph	ection 3. Hypother < 1yo or	rmia	Lethargy ≤ 1yo only □ □ □	Supra Tend	apubic erness	Urger		Vomiting ≤ 1yo only	
PUC # 1 2 3 4 Add rows i	No UTI symptoms	Apnea ≤ 1yo onl	Bradycardi ✓ 1yo only	/P, select "No UTI a Costovertebral angle pain or tenderness	symptom Dysuria	Fever	Frequency Graph	ection 3. Hypother < 1yo or	rmia	Lethargy ≤ 1yo only □ □ □	Supra Tend	apubic erness	Urger		Vomiting ≤ 1yo only	



Section 4. UTI Event Qualification and Type Refer to Table 1 on the MRAT instruction sheet to determine if selected PUC met criteria for a UTI event. All elements listed in a column of Table 1 are required within the IWP.					
4a. Did selected PUC qualify as a UTI event?					
\square Yes \rightarrow Proceed to 4b to select the type of UTI and enter Date of Event (DOE). Then proceed to Section 5.					
□ No → If no UTI definition was met, proceed to Section 8 and select outcome (b) No UTI; Asymptomatic but no matching blood pathogen					
4b. Select the type of UTI and enter Date of Event					
□SUTI 1a (CAUTI) □ SUTI 1b (non-CAUTI) □ SUTI 2 □ABUTI					
Date of Event://					
Section 5. Was selected PUC's UTI a Healthcare-Associated Infection (HAI) or Present on Admission (POA)?					
Did the date of event of UTI occur during the POA time period of 2 days before admission to the day after admission? Select Yes or No.					
Yes If Yes, UTI was POA. Proceed to Section 8 and select outcome (c) POA UTI.					
□ No If No, UTI was an HAI. Proceed to Section 6.					
Section 6. Was this HAI-UTI a CAUTI?					
Select Yes or No. Note: If the patient was admitted to a facility/ED with a urinary catheter in place, date of admission to inpatient location is device day 1					
☐ Yes If Yes, HAI-UTI is CAUTI. Proceed to Section 7.					
□ No If No, HAI-UTI was not CAUTI. Proceed to Section 8 and select (d) HAI-UTI not CAUTI.					
Section 7. Was Location of Attribution (LOA) a Surveillance Location (SL)?					
7a. Was patient in a SL on the date of UTI Event* or day before UTI event? (Select Yes or No)					
☐ Yes If Yes, proceed to 7b.					
□ No If No, CAUTI was not attributable to SL. Proceed to Section 8 and select outcome (e) CAUTI not SL attributable.					
7b. Was patient transferred to SL from another facility or bedded inpatient location, on date of UTI Event or day before UTI Event? (Select Yes or No)					
☐ Yes If Yes, LOA was the transferring location**. Proceed to 7c.					
□ No If No, LOA was location at time of UTI Event. Proceed to Section 8 and select outcome (f) SL CAUTI.					
7c. Was the transferring location** a SL? (Select Yes or No)					
☐ Yes If Yes, LOA (transferring location) was a surveillance location. Proceed to Section 8 and select outcome (f) SL CAUTI.					
□ No If No, LOA (transferring location) was NOT a surveillance location. Proceed to Section 8 and select outcome (e) CAUTI not SL attributable.					
*Date of UTI Event is date when first of required UTI elements occurred during the UTI IWP.					
**If patient is transferred more than once on the day of or the day before the UTI Event, the FIRST transferring location from that time period is the LOA.					



Section 8. Outcome and Case Classification							
Ba. Outcome Determination: Select the most appropriate outcome for the selected PUC.							
 a) Not a candidate SL CAUTI b) No UTI; Asymptomatic but no matching blood pathogen c) POA UTI (not HAI) d) HAI-UTI not CAUTI e) CAUTI not SL attributable f) SL CAUTI 							
8b. Case Classification: Determine the applicable classification for the selected PUC. If the selected PUC was misclassified by the facility, proceed to 8c.							
☐ Correctly Reported or Correctly Not Reported HAI ☐ Over Rep	orted HAI Under Reported HAI						
8c. Misclassification Reason: Select the most appropriate reason for the misclassif	ication. If an "Other" option is chosen, specify the reason.						
(I) General HAI definition misapplication: a) Incorrect LOA b) Date of event incorrect c) IWP set incorrectly d) RIT applied incorrectly e) Did not identify elements present in IWP f) POA/HAI applied incorrectly g) Other (specify): (II) CAUTI criteria misapplied: a) Urinary catheter not in place > 2 days in an inpatient location on date of event b) Urine culture not appropriate c) Asymptomatic CAUTI reported d) Missed CAUTI due to catheter removed day of or day before the date of event e) Missed CAUTI due to location transfer/discharge on date of event or day before f) ABUTI identified incorrectly g) Other (specify):	(III) Additional Reasons: a) Missed case finding/failure to review positive culture b) Clinical over-rule c) Used outdated criteria d) No urine culture in chart e) Other (specify):						

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

