

2021 CAUTI Medical Record Abstraction Tool (MRAT)

Refer to associated 2021 MRAT instructions for additional details.

1. IDENTIFIERS AND ABSTRACTED DATA										
Use Tables d	n page 1 to docu	ment info	rmation as needed	to answer question	s beginning on page 2.					
State	Facility Org	ID (NHSN	ID)	Facility type (<i>circle</i> ACH / LTACH / Car	e): ncerH / IRF / Other	//				
Patient ID				Patient DOB/	/	Reviewer Initi	als			
Review Star	: Time:						viewing this record	(minutes):		
FACILITY Ad	mission Date	//			FACILITY Discharge Date//_	l				
2. SCREEN	ING QUESTIONS									
S1. Were AL	L positive urine c	ultures co	llected on or befor	e Facility Day 2 (the	day of physical admission to an inp	atient location	□ Yes -> STOP, re	cord outcome (a) Not a		
is Facility Da	y 1)?						candidate VL CAU	ті		
							□ No -> Continue	to S2		
S2. Were an	y positive urine c	ultures ta	ken during ANY val	idation location (VL)) stay, the day of discharge from the	e VL, or the	□ Yes -> Continue	e to S3		
following ca	lendar day?						□ No -> STOP, rec	ord outcome (a) Not a		
							candidate VL CAU	ті		
S3. Was a ur	S3. Was a urinary catheter in place for >2 calendar days in an inpatient location (if a urinary catheter was in place on									
admission, t	he day of physica	al admissio	on to an inpatient le	ocation is urinary ca	theter Day 1) AND in place during a	VL stay for	to Table 1			
any period o	of time?						□ No -> STOP, rec	ord outcome (a) Not a		
							candidate VL CAU	ті		
Table 1. Pos	itive Urine Cultu	res (UC)								
Columns 3, 4	1, and 7 are optio	nal (*), bı	ıt some validators ı	may prefer to use th	ese columns to organize their invest	tigation.				
Candidate	Date of	*VL	*Urinary	Organism CFU/ml	Organism genus/species (maxim	um Dates d	of UTI IWP	*Matched		
UTI	urinary	UC?	catheter on this	(≥10 ⁵)	2)			uropathogen in blood		
	culture		date or day					within UTI IWP?		
	collection		before?							
1	//	Y N	Y N			//	to//	Y N NA		
2	//	Y N	Y N			//	to//	Y N NA		
3	//	Y N	Y N			//	to//	Y N NA		
4/ Y N Y N Y N NA							Y N NA			
Add rows if needed										
Table 2a. Lo	cations									
1										



Document all	facility loca	tions and dat	tes for this epis	ode of care chron	ologically b	elow. Indicat	e locations be	ing validated fo	or CAUTI by a	circling Yes (Y) o	or No (N).	
Facility Locati	on Admi	t/Transfer IN	Discharge	/ Locatio	on Name (in	clude ED)	١	/L?				
Order			Transfer (DUT								
1	/_	/	//_				١	(N				
2	/_	/	//_				١	(N				
3	/_	/	//_				١	(N				
4	/_	/	//_				١	Y N				
Add rows if ne	eeded											
Table 2b. Urir	nary Cathet	ers										
Document tin	ne periods w	ith ANY urind	ary catheter in	place for at least	part of eac	h day below.	Do NOT docui	ment individual	catheters re	moved and rep	laced on the	same/
consecutive d	ays.											
Urinary cathe	ter placed		theter remove	ed Location w	ith urinary	catheter			Urina	ry catheter in V	L?	
or in place		without re	eplacement									
_//		//	_//					Y N				
_//		//	_//					Y N				
_//		//	//						Y N			
							Y N					
Add rows if ne												
Table 2c. Posi												
No positive												
Candidate UTI Blood culture collection date			tion date	Matchin	g organism(s)		Matching co	ommon comme	nsal(s)		
(from Table a	bove)											
1												
2												
3												
4												
3. SYM						th - 114/D +						
	-			s are required to a	г — т		1		1 - 41	Comment 1	Line	
Candidate	No UTI	Apnea	Bradycardia	Costovertebral	Dysuria	Fever	Frequency	Hypothermia		Suprapubic	Urgency	Vomiting
UTI	symptoms	<u><</u> 1yo only	<u><</u> 1yo only	angle pain				<u><</u> 1yo only	<u><</u> 1yo only	Tenderness		<u><</u> 1yo only
1												
2												
۷	Ш	Ш		Ш	Ш						Ш	Ш

2

3														
4														
Add rows i	f needed	1								I	II			
4. Usir	ng criteria sl	nown on CAUT	l instruction sho	eet, starting wi	th candidate	UTI #1 from 1	able 1, det	ermine which	type of UTI wa	s met.				
5. Did	candidate L	JTI qualify as a	UTI event, usin	g criteria show	n on CAUTI I	MRAT Instruct	ion sheet (begin loop)?						
□Yes		If Yes, document type of UTI and Date of Event, RIT #, and RIT dates below. Then proceed to 6.												
		Note: there	Note: there may be more than one UTI during an episode of care if outside the repeat infection timeframe.											
🗆 No			finition was met			•	.g. asympto	omatic with no	matching path	ogen in blood,)	. Loop to next	positive		
			urine culture Episode. If no more positive urine cultures, STOP.											
		Type of UTI	(SUTI 1a, 1b, SU	ITI 2, or ABUTI)		TI (date FIRST	required	UTI RIT #	UTI RIT dates	5				
					element	was met)								
First candi									//	_to//_				
	ndidate UTI								//	_to//				
Add rows i														
			ated (HAI) or Pro				1 0							
Dia the aa	te of event d	-	ring the POA tim											
🗆 Yes			If Yes, this UTI was POA. Document outcome (c) POA UTI and set a UTI RIT. Evaluate next positive urine culture collected outside the RIT.											
—			If no more urine cultures, STOP. If No, UTI was an HAI. Proceed to 7.											
□ No			as an nai. Froce	eu to 7.										
		UTI a CAUTI?						-						
	1		was admitted to		ith a Urinary	catheter in pl	ace, date o	f admission to	inpatient locati	on is device da	y 1			
🗆 Yes		1	s CAUTI. Proceed											
🗆 No		No, HAI-UTI was not CAUTI. Document outcome (d) HAI-UTI not CAUTI and set a UTI RIT. Evaluate next positive urine culture outside the UTI RIT.												
\			,	•										
			ibution (LOA)? ate of UTI Event	* or day before	LITL overt2 (Salact Vac or N	(0)							
\Box Yes		Yes, proceed t		of day before	On event: (.		10)							
			s not attributab	le to VI Docum	ent outcome		t VI. attribu	table and set a	LITI RIT Evalua	te next nositiv	e urine cultur	e outside		
🗆 No		ne UTI RIT.						cubic unu set a		te next positiv				
			e cultures, STOP											
*Date of U			of required UTI		red durina th	e UTI IWP.								
-		erred to VL fro												

3



□ Yes	If Yes, LOA was the transferring location**. Proceed to c.					
🗆 No	If No, LOA was location at time of UTI Event. STOP, record outcome (f) VL CAUTI.					
8c. Was the transfe	8c. Was the transferring location** a VL? (Select Yes or No)					
🗆 Yes	If Yes, LOA (transferring location) was a validation location. STOP, record outcome (f) VL CAUTI.					
	If No, LOA (transferring location) was NOT a validation location. Record outcome (e) CAUTI not VL attributable and set a UTI RIT. Evaluate next positive					
🗆 No	urine culture outside the UTI RIT.					
	If no more urine cultures, STOP.					
**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.						



9. Outc	come of 2021 CAUTI aud	dit:	
Candidate UTI	Outcome (a-f) (See Key to the right)	Provide detail for Case Determination and Reason (See Key below)	Outcome: (a) Not a candidate VL CAUTI (b) No UTI; reason: Asymptomatic but no matching blood pathogen
1			(c) POA UTI (not HAI) (d) HAI-UTI not CAUTI
2			 □ Type of UTI □ Date of Event
3			(e) CAUTI not VL attributable
4			Date of Event Location of Attribution
5			(f) VL CAUTI Type of UTI Date of Event Validation location of attribution
	ermination correctly Classified	(B) Over-reported HAI	(C) Underreported HAI
If CAUTI v	was misclassified (ov	ver- or underreported) by facility, what was the reason?	



(I) General HAI definition misapplication	
(Ia) Incorrect LOA	(III) Additional Reasons
(Ib) Date of event incorrect	(IIIa) Missed case finding/failure to review positive culture
(Ic) IWP set incorrectly	(IIIb) Clinical over-rule
(Id) RIT applied incorrectly	(IIIc) Used outdated criteria
(Ie) Did not identify elements present in IWP	(IIId) No urine culture in chart
(If) POA/HAI applied incorrectly	(IIIe) Other
(Ih) Other	
(II) CAUTI criteria misapplied	
(IIa) Urinary catheter not in place > 2 days in an inpatient location on date of event	
(IIb) Urine culture not appropriate	
(IIc) Asymptomatic CAUTI reported	
(IId) Missed CAUTI due to catheter removed day of or day before the date of event	
(IIe) Missed CAUTI due to location transfer/discharge on date of event or day before	
(IIf) ABUTI identified incorrectly	
(IIh) Other	

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

