

Table 4. Instructions for Completion of the Urinary Tract Infection for LTCF form (CDC <u>57.140</u>)

Data Field	Instructions for Form Completion
Resident information	
Facility ID	Required. The NHSN-assigned facility ID number will be auto populated by the
Event ID	Event ID number will be auto populated by the system.
Resident ID	Required . Enter the alphanumeric resident ID. This is the resident identifier assigned by the facility and may consist of any combination of numbers and/or letters. This should be an ID that remains the same for the resident across all admissions and stays.
Medicare number	<i>Optional</i> . Enter the resident Medicare number or comparable railroad insurance number.
Resident Name	Optional. Enter the name of the resident (last, first, middle).
Gender	Required . Select M (Male), F (Female) or Other to indicate the gender of the resident.
Date of Birth	Required . Select the date of the resident's birth using the drop-down calendar.
Ethnicity (specify)	Required. Enter the resident's ethnicity:
	Hispanic or Latino; Not Hispanic or Not Latino; Declined to Respond; Unknown.
	Hispanic or Latino is defined as a person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin regardless of race.* The resident should always be asked to identify their race and ethnicity. If the resident is not a good historian, then check with a reliable family member.
	NOTE: Collecting race and ethnicity is important for understanding trends and ensuring the wellbeing of racial and ethnic minority groups. However, if after all attempts it is not possible to obtain ethnicity information, the appropriate response below, may be chosen: Declined to respond Unknown * <u>https://www.census.gov/topics/population/hispanic-origin/about.html</u>



Data Field	Instructions for Form Completion
Race (specify)	Required. Specify one or more of the choices below to identify the individual's
	race.
	NOTE : Collecting race and ethnicity is important for understanding trends and
	ensuring the wellbeing of racial and ethnic minority groups.
	American Indian/Alaska Native
	Asian
	Black or African American
	Native Hawaiian/Other Pacific Islander
	• White
	Declined to respond
	• Unknown
	This data should be based upon the individual respondent's self-identification with
	regards to race. If the resident is a poor historian, solicit information from a reliable family member.
	NOTE: Hispanic or Latino is not a race, a person may be of any race while being Hispanic or Latino.
Resident Type	Non-editable. Auto-populated by NHSN system as short stay or long-stay based on the date of first admission to the facility and the event date. Specifically, the definitions are:
	Short stay: Resident has been in facility for 100 or less days from date of first admission. In other words, if the Event Date minus the First Admission Date is less than or equal to 100; then resident type should be "SS"
	Long stay: Resident has been in facility for more than 100 days from date of first admission. In other words, if the Event Date minus the First Admission Date is greater than 100 then the resident type should be "LS"
	Important: Users are NOT permitted to edit the auto-populated resident type.
Date of First Admission to	Required. The date of first admission is defined as the date the resident first
Facility	entered the facility. This date remains the same even if the resident leaves the
	facility (for example, transfers to another facility) for short periods of time (less
	than 30 consecutive days). If the resident leaves the facility and is away for 30 or more consecutive days, the date of first admission should be updated to the date of return to the facility. Select the <i>Date of First Admission</i> using the drop-down calendar.



Data Field	Instructions for Form Completion
Data Heid Date of Current Admission to Facility	
Event Information	
Event Type	Required. Event type = UTI
Date of Event	Required : Enter the date when the first clinical evidence (signs or symptoms) of infection were documented or the date the specimen used to meet the infection criteria was collected, <i>whichever comes first</i> . Note : Date of event must occur AFTER the current admission date. Select the date of event using the drop-down calendar. <i>Example</i> : A resident had an indwelling urinary catheter (also called a Foley catheter) in place and had documentation of new suprapubic pain on June 1st. The resident had a urine specimen collected and sent for culture June 3rd. The Date of Event would be June 1st since this is the date of symptom onset and occurred before the date of culture collection.
Resident Care Location	Required . Enter the location where the resident was residing on the Date of Event.
Primary Resident Service Type	Required . Check the single primary service that best represents the type of care the resident is receiving on the <u>Date of Event</u> : Long-term general nursing, long-term dementia, long-term psychiatric, skilled nursing/short-term rehab (subacute), ventilator, bariatric, or hospice/palliative.



Data Field	Instructions for Form Completion
Has resident been transferred from an acute care facility in the past 4 weeks?	Required . Select "YES" if the resident has been an <u>inpatient</u> of an acute care facility (hospital, Long-term acute care hospital, or acute inpatient rehabilitation facility only) <u>and</u> was directly admitted to your facility in the past four weeks (specifically 28 days, with the day of specimen collection being day 1) prior to the current event date. Otherwise, select "NO." Note : A transfer from an outpatient setting, such as an emergency department or clinic is <u>excluded</u> since these settings visits do not represent an inpatient admission.
If yes, date of last transfer from acute care to your facility?	Conditionally required : If the resident was transferred from acute care to your facility in the past 4-weeks, select the most recent date of transfer using the drop-down calendar.
If yes, did resident have an indwelling urinary catheter at the time of transfer to your facility?	Conditionally required : Select "YES" if the resident was transferred from acute care to your facility with an indwelling urinary catheter (also called a Foley catheter); otherwise, select "NO."
Indwelling urinary catheter	Required. Select one of the three options below:
status at time of event onset	Check: <u>NEITHER -Not in place if:</u>
	 Resident has/had an indwelling urinary catheter, but it has/had not been in place for more than 2 consecutive days on the date of event OR
	Resident did not have an indwelling urinary catheter in place on the date of event or the calendar day before the date of event
	Note : Check " <i>Not in Place</i> " even if a non-indwelling urinary device is/was in place (for example, suprapubic catheter, external collection devices)
	 Check: <u>INPLACE (In place)</u> only if an indwelling urinary catheter (also called a Foley catheter) had been in place in for more than 2 consecutive calendar days and was present for any portion of the calendar day of the date of event. Note: This question is not referring to how the specimen was collected.
	Check: <u>REMOVE - Removed within last 2 calendar days</u> if an indwelling urinary catheter that had been in place in for more than 2 consecutive calendar days was removed within the 2 calendar days prior to <u>Date of Event (where date of catheter removal = day 1)</u> .
	Examples:
	A resident had an indwelling urinary (Foley) catheter in place for the past four days and had documentation of new suprapubic pain on June 1. The resident had a urine specimen collected and sent for culture June 3rd. The culture was positive for <i>E. coli</i> at 100,000 CFU/ml. Check <u>In place</u> as the urinary catheter status on the <u>Date of Event</u> .



Data Field	Instructions for Form Completion
	If the indwelling catheter from the above example had been removed on May 31, check <u>Removed within last 2 calendar days</u> since the May 31, the date of removal, is day 1 and June 1 (Date of Event) is day 2.
	 If the indwelling catheter from the above example was removed on May 30 (May 30 = day 1, May 31 = day 2), then check <u>Not in place</u> since the catheter was removed > 2 calendar days prior to June 1 (Date of Event).
	A resident had an indwelling urinary (Foley) catheter placed on June 1. On June 2 she complained of new suprapubic tenderness and had new onset of hypotension without another non-infectious cause. The resident had a urine specimen collected and sent for culture June 3rd. The culture was positive for <i>E. coli</i> at 100,000 CFU/ml. Check <u>Not in Place</u> since the urinary catheter had not been in place for more than two consecutive calendar days on the <u>Date of Event</u> . Calendar day 1 of placement = June 1; Calendar day 2 = June 2, which was also the day of symptom onset (date of event). So, the indwelling catheter had only been in place two calendar days on the Date of Event.
If indwelling urinary catheter	Conditionally Required. If an indwelling urinary catheter was in place or removed
status <i>In place</i> or <i>Removed</i>	within last 2 calendar days, select one of the four options below:
within last 2 calendar days: Site where device inserted	 Check "FAC-Your facility" if the catheter present on the <u>Date of Event</u> was placed or changed in your LTCF;
(check one)	 Check "AC-Acute care hospital" if the catheter present on the <u>Date of Event</u> was placed in an acute care facility (Hospital, Long-term acute care hospital, or acute inpatient rehabilitation facility only) and not changed in your facility;
	 Check "OTH-Other" if the catheter present on the <u>Date of Event</u> was placed in another non-acute care facility <i>and not changed in your facility</i>;
	 Check "UNK-Unknown" if it is not known where the catheter present on the <u>Date of Event</u> was inserted.
	Note : Site of device insertion corresponds to the site of insertion or replacement of the indwelling urinary catheter in place at the time of the UTI event.
Date of indwelling urinary catheter insertion	<i>Optional.</i> If available, use the calendar drop down menu to select the date the device was placed using this format. Note: if the resident was transferred into the facility with an indwelling urinary catheter in place, and the LTCF replaces the catheter with a new one, then the date of device insertion should represent the date the new catheter was inserted.



Data Field	Instructions for Form Completion
If indwelling urinary catheter	
was not in place, was	used. Specifically, a SUPRA-Suprapubic catheter, external drainage device for males
another urinary device type	or females (for example, condom catheter), or INTER- Intermittent Straight
present at the time of event	Catheter (in and out catheter).
onset?	
	Otherwise, select "NO."
If "YES," select other device	<i>Conditionally required.</i> If a device other than an indwelling urinary catheter was
	being used, specifically a SUPRA-Suprapubic, External Drainage, or INTER-
type	Intermittent Straight, select the option from the drop-down menu.
	internittent straight, select the option nom the drop-down menu.
Specific Criteria Used: Check	all that apply
Important: Before submitting	g a UTI event to NHSN, verify that NHSN specific UTI criteria are met. Only UTIs
•	e accepted in the application. For example, the selected UTI event criteria must meet
the NHSN criteria for:	
• •	TI when <i>indwelling urinary catheter status at the time of even onset</i> was answered as
"NEITHER-Not in place	
	sociated symptomatic UTI when indwelling urinary catheter status at the time of
even onset was answ	rered as "REMOVE- Removed within last 2 calendar days" or "INPLACE-In place"
ABUTI-Asymptomati	c bacteremia if the resident did not have signs or symptoms of a UTI, but did have a
	with at least one matching positive blood culture or a fever was selected and
positive urine culture	
positive urine culture indwelling urinary ca	e with at least one matching positive blood culture or a fever was selected and
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Data Field	Instructions for Form Completion
	Acute pain, swelling, or tenderness of the testes, epididymis, or prostate.
	Acute dysuria (painful urination).
	Purulent (milky, pus-like) drainage/discharge from around the catheter
	insertion site.
	New or marked increase in urinary urgency.
	New or marked increase in urinary frequency.
	New or marked increase in incontinence.
	□ New or marked increase in acute costovertebral (CV) angle pain or tenderness.
	Note: CV angle is one of the two angles that outline a space over the kidneys;
	the angle is formed by the lateral and downward curve of the lowest rib and
	the vertical column of the spine.
	New or marked increase in suprapubic (lower, center part of the abdomen) tenderness.
	 New or marked increase in visible (also referred to gross) hematuria (visible
	blood in the urine).
Laboratory and Diagnostic	Required . Check all of the laboratory and diagnostic testing obtained and
Testing	documented in the resident record that were used to confirm the UTI being
	reported. Note : A positive urine culture with at least one bacterium of $\ge 10^5$
	CFU/ml (≥100,000 CFU/ml) is required to meet criteria for UTI.
	□ Positive urine culture with no more than 2 species of microorganisms, at least one of which is a bacterium of $\ge 10^5$ CFU/ml ($\ge 100,000$ CFU/ml).
	 Leukocytosis [defined by NHSN as > 10,000 cells/mm^3, or Left shift (> 6% or 1,500 bands/mm^3)].
	A positive blood culture with at least one matching organism to an organism identified in the urine culture.
	Note: The microorganisms must be identified to the genus and species level. If the
	culture reports "mixed flora" or "contamination", this would NOT meet criterion.
Specific Event	NHSN will auto-populate the specific UTI Event Type based on the event information
	selected. If the Specific Event Type does not auto-populate, please verify that
	entered criteria meet one of the NHSN UTI criteria. If NHSN UTI criteria are not met,
	you must delete the event from NHSN, or your data will be considered as
	incomplete. Incomplete data will trigger Alerts on the NHSN homepage and prevent
	data from populating in the LTCF dashboard.
Secondary bloodstream	Optional. Check "YES" if resident has a microorganism reported in a urine culture
infection?	and has the same microorganism reported from a blood culture. Otherwise, check "NO."
Died within 7 days of event	Optional. Check "YES" if resident died from any cause within 7 days after the Date
date?	of Event, otherwise check "NO."



Data Field	Instructions for Form Completion
Transfer to acute care facility	Required. Check "YES" if resident was transferred to an acute care facility (hospital,
within 7 days?	long-term acute care hospital, or acute inpatient rehabilitation facility only) for any
	reason in the 7 days after Date of Event, otherwise check "NO."
Pathogens identified	Required. Enter "YES" and specify organism name(s) and sensitivities listed on the
	paper form. For SUTI with secondary BSI and ABUTI, enter only the matching
	organism(s) identified in <u>both</u> urine and blood cultures.
Custom fields and labels	Optional. Up to 50 fields may be customized for local or group use in any
	combination of the following formats: date (MMDDYYYY), numeric or alphanumeric.
	Note: Each Custom Field must be set up in the Facility/Custom Options section of
	NHSN before the field can be selected for use.
Comments	<i>Optional</i> . Enter any information on the event. Entered information is for facility
	internal use only and is not analyzed by NHSN.

