

Definitions and Surveillance for Healthcare Associated Infections (HAIs) in Long-term Care

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Associate Director SPICE



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How confident are you that your facility has a strong infection prevention program that includes all the necessary elements?

- A. Completely confident
- B. Somewhat confident
- C. Not confident
- D. Have NO idea



Do you believe you have the skills and the qualifications to oversee the infection prevention program?

- A. Yes
- B. No
- C. No way; No how

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If you wanted to compare your IP surveillance data to another NH in your community that cared for a similar resident population, how confident are you that events will be tracked the same way?

- A. Very confident
- B. Slightly confident
- C. Not confident at all
- D. Not sure if I can compare my own data from one year to the next



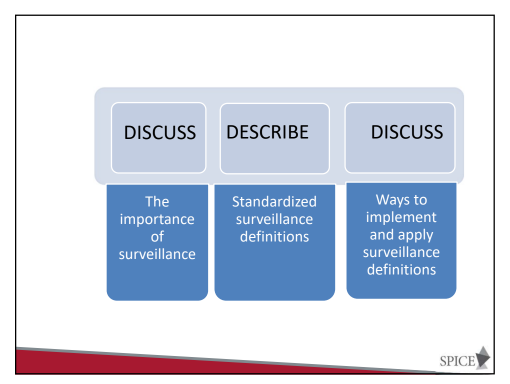
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What standardized definition does your facility use for surveillance?

- A. National Healthcare Safety Network (NHSN)
- B. Revised McGeer Definitions
- C. Loeb Criteria
- D. When the physician documents an infection
- E. No standardized criteria
- F. A and B

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- "Surveillance is a comprehensive method of <u>measuring</u> outcomes and related processes of care, <u>analyzing</u> the data, and <u>providing</u> information to members of the healthcare team to assist in <u>improving</u> those outcomes and processes (APIC Text)
- "Surveillance system must include "routine, ongoing, and systematic collection, analysis, interpretation, and dissemination of surveillance data to identify infections (i.e., HAI and communicable-acquired), infection risks, communicable disease outbreaks and to maintain or improve resident health status:" (CMS 8/24)



Rationale for Conducting Surveillance

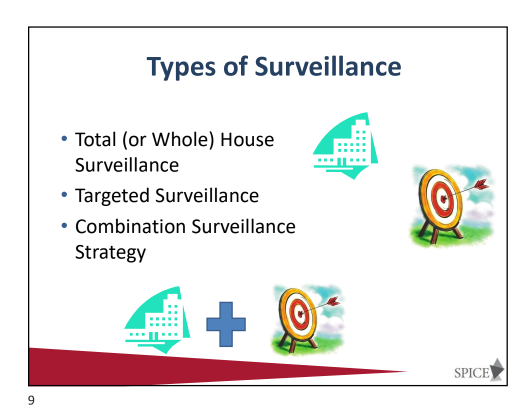
- One of the most important aspects of an IP's responsibilities
- Should cover residents, staff, contractors (in the facility) and visitors
- Include process and outcome measures



Reduce Infection Rates
Detection of Outbreaks
Monitor Effectiveness of
Interventions
Education of HCP

Required as a Component of Plan





Total (Whole House) Pros Cons • Monitor: - All infections Monitor all infections Overall rate not sensitive or risk-- Entire population adjusted - All units Include entire No trends or comparison population Labor intense and inefficient use of resources Not based on risk assessment SPICE'

Priority Directed (Targeted)

- Focus on:
 - Care units
 - Infections related to devices
 - Invasive procedures
 - Significant organisms epidemiologically important
 - High-risk, high-volume procedures
 - Infections having known risk reduction methods



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Targeted Surveillance

Pros	Cons
Risk-adjusted rates	May miss some infections
Can measure trends and make comparisons	Limited information on endemic rates
More efficient use of resources	
Can target potential problems	
Identify performance improvement opportunities	
Can evaluate effectiveness of prevention activities	

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Combination

- Monitor:
 - Targeted events in defined populations and
 - Selected whole-house events
- Pros:
 - Rates are risk-adjusted
 - Measure trends
 - Target potential problems
 - Track selected events house-wide
- Cons:
 - May miss some infections





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Selection of Processes and Outcomes

Processes-areas you might want to consider (CMS 8/24):

- Hand hygiene
- · Appropriate use of PPE
- Point-of-care testing
- Urinary Catheter insertion/maintenance
- Cleaning and disinfection products/procedures

Outcomes

- Acute respiratory infections
- Urinary tract infections
- · Skin/Soft Tissue Infections
- Gastroenteritis









Consideration for Choosing Outcome Measures

- Mandatory/required-Cat 1C
- *Frequency (incidence) of the infection
- *Communicability
- *System/resident cost (个mortality, hospitalization)
- *Early Detection

*Based on the Infection Prevention risk assessment



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	Points to Consider	Infections	Comments
S <u>hould</u> be included in	Evidence of transmissibility in a healthcare setting	Viral respiratory tract infections, viral GE, and viral conjunctivitis	Associated with outbreaks among residents and HCP in LTCFs
routine surveillance	Processes available to prevent acquisition of infection, i.e., HH compliance		
	Clinically significant cause of morbidity or mortality	Pneumonia, UTI, GI tract infections, (including C. difficile) and SSTI	Associated with hospitalization and functional decline in LTCF residents
	Specific pathogens causing serious outbreaks	Any invasive group A Streptococcus infection, acute viral hepatitis, norovirus, scabies, influenza- COVID-19, C auris	A single laboratory- confirmed case should prompt further investigation

Infections that <u>could</u> be included in routine surveillance

Points to Consider	Infections	Comments
Infections with limited transmissibility in a healthcare settings	Ear and sinus infections, fungal oral and skin infections and herpetic skin infections	Associated with underlying comorbid conditions and reactivation of endogenous infection
Infections with limited preventability		

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Infections for which other accepted definitions should be applied in LTCF surveillance

Points to Consider	Infections	Comments
Infections with other accepted definitions (may apply to only specific at-risk residents)	Surgical site infections, central-line- associated bloodstream infections and ventilator-associated pneumonia	LTCF-specific definitions were not developed. Refer to the National Healthcare Safety Network's criteria

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Sources of Data for Surveillance

- Clinical ward/unit rounds
- Medical Chart
- Lab reports
- Kardex/Patient Profile/Temperature logs
- Antibiotic Starts
- IT support





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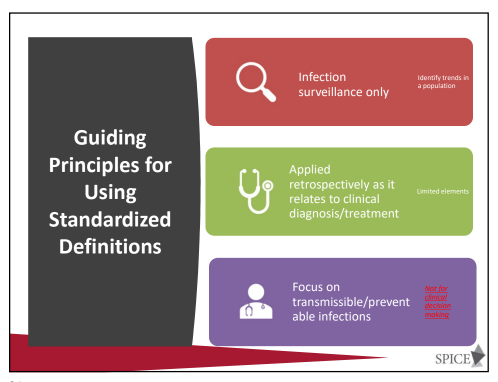
Surveillance

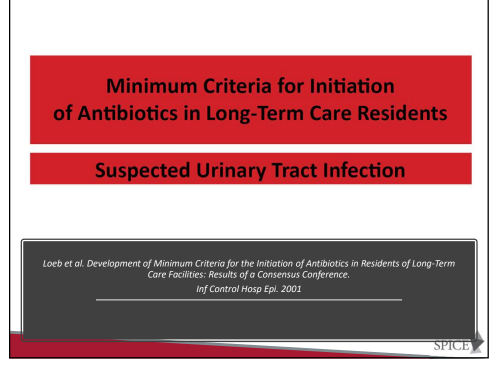
 The facility's surveillance system must include a data collection tool and the use of nationally-recognized surveillance criteria such as but not limited to, the CDC's National Healthcare Safety Network (NHSN) Long Term Care Criteria to define infections or revised McGeer criteria

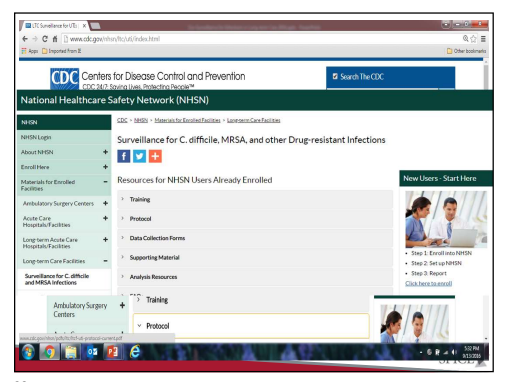
State Operations Manual
Appendix PP - Guidance to Surveyors for
Long Term Care Facilities

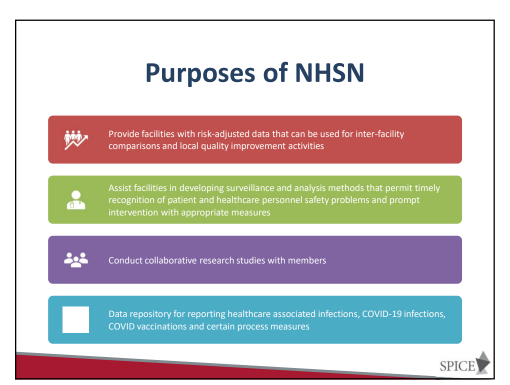
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(Rev. 08-2024)











INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY OCTOBER 2012, VOL. 33, NO. 10

SHEA/CDC POSITION PAPER

Surveillance Definitions of Infections in Long-Term Care Facilities: Revisiting the McGeer Criteria

Nimalie D. Stone, MD; ¹ Muhammad S. Ashraf, MD; ² Jennifer Calder, PhD; ³ Christopher J. Crnich, MD; ⁴ Kent Crossley, MD; ⁵ Paul J. Drinka, MD; ⁶ Carolyn V. Gould, MD; ¹ Manisha Juthani-Mehta, MD; ⁷ Ebbing Lautenbach, MD; ⁸ Mark Loeb, MD; ⁹ Taranisia MacCannell, PhD; ¹ Preeti N. Malani, MD; ^{10,11} Lona Mody, MD; ^{10,11} Joseph M. Mylotte, MD; ¹² Lindsay E. Nicolle, MD; ¹³ Mary-Claire Roghmann, MD; ¹⁴ Steven J. Schweon, MSN; ¹⁵ Andrew E. Simor, MD; ¹⁶ Philip W. Smith, MD; ¹⁷ Kurt B. Stevenson, MD; ¹⁸ Suzanne F. Bradley, MD ^{10,11} for the Society for Healthcare Epidemiology Long-Term Care Special Interest Group*



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	Infe	ction Worksh			Long-term Care catheter-associated UTI Infection Worksheet MCGaes Criteria-2012		
Resident Name MR #	Date of Birth Resident Location (Hall/room#			Comments: 1. Urine specimens should be processed within 1-2 hours OR refrirerated and processed			
= 2 calender days - Community-Onset (CO) = 2 calender days - Long-term Case Foolity Onset (LO) Frimmar Resident Service Types: Long-term great in Long-term graph-tainer Silking on Long-term graph-tainer Long-term graph-tainer Long-term graph-tainer Long-term graph-tainer Long-term graph-tainer Silking on Long-term graph-tainer Long-te			within 24 hours. 2. Recent catheter trauma, catheter obstruction or new onset of hematuria are useful localizing signs that are consistent with UTI but are not necessary for diagnosis 3. Urinary catheter specimens for culture should be collected following replacement of				
		Has resident been transferred from an acute care facility to your facility in the past 4 weeks? C Yes D No "If yes, date of last transfer from acute care to your facility." "If Yes, did the resident have an indwelling catheter at the time of transfer to your facility? D Yes D No		t 4 weeks? a Yes a No er from acute care to your ave an indwelling catheter at the	the catheter (if current catheter has been in place for $>$ 14 days)		
Indwelling Urinary Catheter status at time of event onset: If urinary catheter in place calendar days:		e or removed within last 2 r facility O Hospital O Other					
If urinary catheter not in place, was there Tr another urinary device type present at time of		Transfer to acute care facility within 7 days? D'Yes DNo.					
(males only) a intermittent stra Date of Event (date of first s date of specimen:	sight catheter	heter					
/ /Criteria for Sympt	tomatic Urinary Trac	t Infection,	with an Indwel	ing catheter (Ca-UTI)			
For residents with an indivel Criteria 1 At least one of the following a) Fever, rigors, or new- b) Either acute change in leukocytosis == c) New-onset suprapubl d) Purulent discharge fre epididymis, or prosts	sign/symptom sub- onset hypotension w in mental status or fu ic pain or costoverte om around the cathe	criteria pres vith no alter inctional de bral angle p	ent: nate site of infe cline, with no al ain or tenderne	ction c cernate diagnosis AND			
Criteria 2 Urinary catheter specimen co At least 10° cfu/ml (>		organism(s)	δ				
Surveillance Defivitions of info https://www.nchi.nlm.mln.gov	ections in Long-Term Core F	acAtles: Revisit	te the Micros Cites	S 16C SPICE 4/7024 nov	Servellance Defendent of infections in Long-Ferm Core Feachers: Revisiting the Group Citizens InC SPREE 4/2004 in https://www.index.ehe.nch.grouper.grades/PMCT3888346/Effsbree-300735.gr		

Attribution of infection to LTCF

- No evidence of an incubating infection at the time of admission to the facility
 - Basis of clinical documentation of appropriate signs and symptoms and not solely on screening microbiologic data
- Onset of clinical manifestation occurs > 2 calendar days after admission.

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Attribution of infection to LTCF

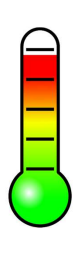
- All symptoms must be new or acutely worse
- Non-infectious causes of signs and symptoms should always be considered prior to diagnosis
- Identification of an infection should not be based on a single piece of evidence
 - Clinical, microbiologic, radiologic
- Diagnosis by physician insufficient (based on definition)



Constitutional Requirements

Fever:

- A single oral temperature >37.8°C [100°F], OR
- Repeated oral temperatures >37.2°C [99°F]; rectal temperature >37.5° (99.5°F) OR
- >1.1°C [2°F] over baseline from a temperature taken at any site



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Constitutional Requirements

Leukocytosis

 Neutrophilia > 14000 WBC/mm³

OR

 Left shift (>6% bands or ≥1500 bands/mm³)

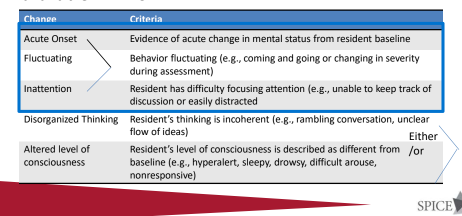


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Constitutional Requirements

Acute Change in Mental Status from Baseline

 Based on Confusion Assessment Method (CAM) criteria available in MDS



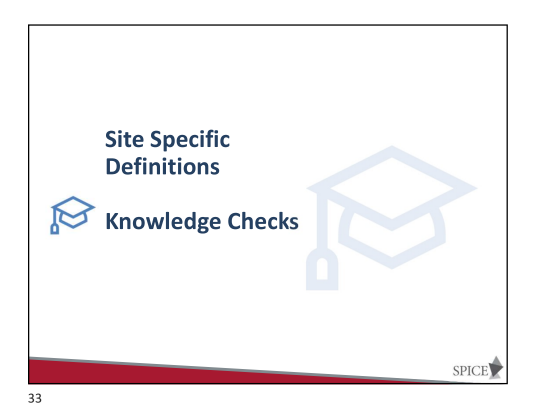
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Constitutional Requirements

Acute Functional Decline

- New 3-point increase in total ADL score (0-28) from baseline based on 7 ADLs {0 = independent; 4 = total dependence}
 - 1. Bed mobility
 - 2. Transfer
 - 3. Locomotion within LTCF
 - 4. Dressing
 - 5. Toilet use
 - 6. Personal hygiene
 - 7. Eating





Respiratory Tract Infections

Criteria **Comments**

At least **two** criteria present

- 1. Runny nose or sneezing
- 2. Stuffy nose (i.e., congestion)
- 3. Sore throat or hoarseness or difficulty swallowing
- 4. Dry cough
- 5. Swollen or tender glands in neck

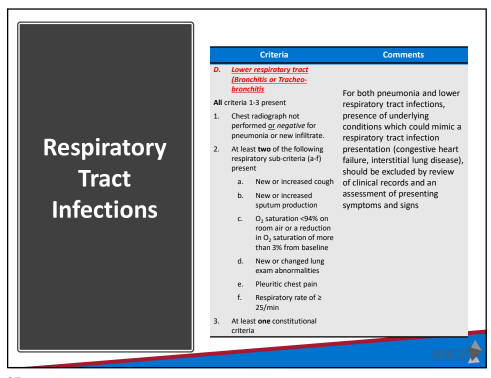
A. <u>Common cold syndrome/pharyngitis</u> Fever may or may not be present. Symptoms must be new, and not attributable to allergies

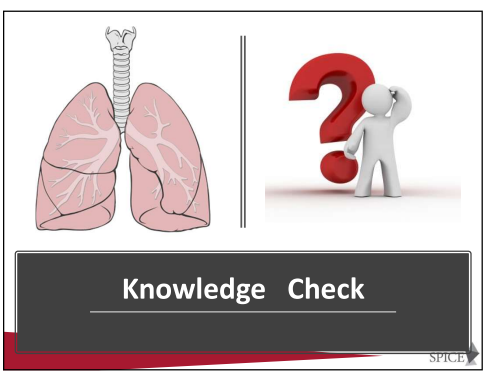


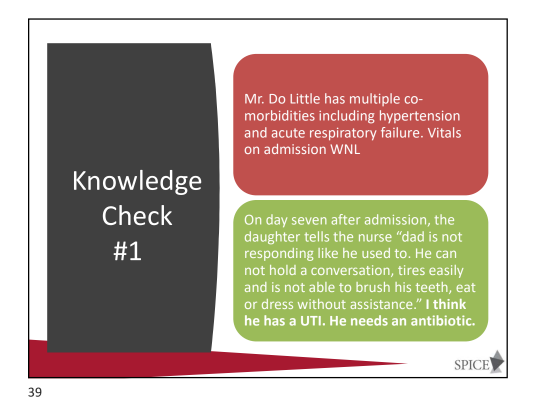
Criteria **Comments** If criteria for influenza-like illness and another B. Influenza-like Illness upper or lower respiratory tract infection are Both criteria 1 and 2 present met at the same time, only the diagnosis of 1. Fever influenza-like illness should be used 2. At least **three** of the following symptom sub-criteria (a-f) present Due to increasing uncertainty surrounding the b. New headache or eye pain timing of the start of influenza season, the Myalgias or body aches peak of influenza activity and the length of the season, 'seasonality' is no longer part of the d. Malaise or loss of appetite criteria to define influenza-like illness e. Sore throat f. New or increased dry cough

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Criteria Comments All criteria 1-3 present For both pneumonia and lower Interpretation of chest respiratory tract infections, radiograph as demonstrating presence of underlying pneumonia or the presence of new infiltrate conditions which could mimic a respiratory tract infection Respiratory 2. At least one of the following respiratory sub-criteria (a-f) presentation (congestive heart failure, interstitial lung disease), **Tract** New or increased cough should be excluded by review of clinical records and an New or increased **Infections** assessment of presenting sputum production symptoms and signs O₂ saturation <94% on room air or a reduction in O2 saturation of more than 3% from baseline New or changed lung exam abnormalities Pleuritic chest pain Respiratory rate of \geq At least one constitutional SPICE







Physical exam:

• Temp 100.7, pulse 107, RR 26 and 02 sat 93%

• Ronchi noted on auscultation of the chest the resident is confused

MD notified and orders urine and chest x-ray

Results:

• Culture + E. coli 10² cfu/ml and
• chest x-ray: no new findings

Does Mr. Do Little have an infection?

- Yes
- No
- Have no idea

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What surveillance criteria are met?

- A. Common Cold
- B. Pneumonia
- C. Urinary tract infection
- D. Lower respiratory track

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If Yes, is it facility or community associated?

- Facility
- Community

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Respiratory Tract Infections

Criteria

Comments

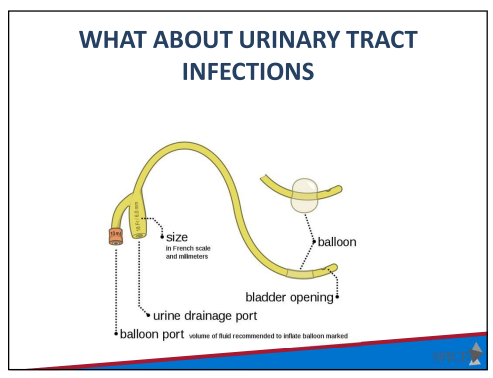
D. <u>Lower respiratory tract (Bronchitis or Tracheobronchitis</u>

All criteria 1-3 present

- 1. Chest radiograph not performed <u>or negative</u> for pneumonia or new infiltrate.
- 2. At least **two** of the following respiratory subcriteria (a-f) present
 - a. New or increased cough
 - b. New or increased sputum production
 - O₂ saturation <94% on room air or a reduction in O₂ saturation of more than 3% from baseline
 - d. New or changed lung exam abnormalities
 - e. Pleuritic chest pain
 - f. Respiratory rate of ≥ 25/min
 - At least one constitutional criteria

For both pneumonia and lower respiratory tract infections, presence of underlying conditions which could mimic a respiratory tract infection presentation (congestive heart failure, interstitial lung disease), should be excluded by review of clinical records and an assessment of presenting symptoms and signs

IL D



What do the Guidelines Say?

- Insert catheters only for appropriate indications
- Avoid use of urinary catheters in patients and nursing home residents for management of incontinence
- Keep the catheter and collecting tube free from kinking
- Empty the drainage bag regularly using a separate, clean collecting container for each resident (even in semi-private rooms)
- Changing indwelling catheters or drainage bags at routine, fixed intervals is not recommended. It is suggested to change catheters and drainage bags based on clinical indications such as infection, obstruction, or when the closed system has been compromised

 $\underline{https://www.cdc.gov/infectioncontrol/guidelines/cauti/index.html}$



Urinary Specimens: What do the Guidelines Say?

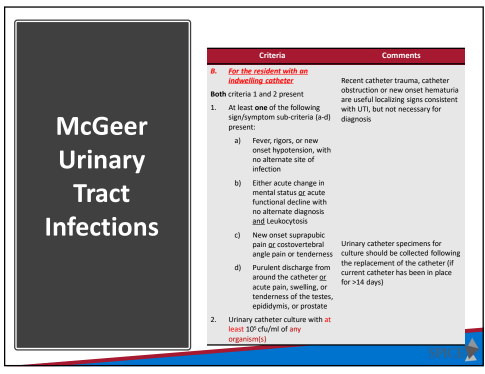
- Specimens collected through the catheter present for more than a few days reflect biofilm microbiology.
- For residents with <u>chronic indwelling catheters</u> (greater than 14 <u>days</u>) and symptomatic infection, changing the catheter immediately prior to instituting antimicrobial therapy allows collection of a bladder specimen, which is a more accurate reflection of infecting organisms.
- Urinary catheters coated with antimicrobial materials have the potential to decrease UTIs but have not been studied in the LTCF setting.

SHEA/APIC Guideline: Infection prevention and control in the long-term care facility Philip W. Smith, MD, Gail Bennett, RN, MSN, CICb Suzanne Bradley, MD, Paul Drinka, MD, Ebbing Lautenbach, MD, James Marx, RN, MS, CIC, Lona Mody, MD, Lindsay Nicolle, MD and Kurt Stevenson, MD July 2008



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McGeer Urinary Tract Infections without catheter Criteria Comments In the absence of fever of UTI should be diagnosed when there For Residents without an indwelling leukocytosis, then at least two or catheter are localizing s/s and a positive urinary more of the following localizing Both criteria 1 and 2 present urinary symptoms At <u>least one</u> of the following sign/symptom A diagnosis of UTI can be made Suprapubic pain sub-criteria (a-c) present: without localizing symptoms if a Gross hematuria blood culture isolate of the same Acute dysuria or acute pain, organism isolated from the urine and New or marked increase in swelling, or tenderness of the testes there is no alternate sight of infection epididymis, or prostate Fever or leukocytosis New or marked increase in In the absence of a clear alternate urgency source, fever or rigors with a positive urine culture in a non-catheterized New or marked increase in At least one of the following localizing resident will often be treated as a UTI. frequency urinary tract sub-criteria: However, evidence suggest most of One of the following microbiologic sub-Acute costovertebral angle these episodes are not from a urinary pain or tenderness At least 105 cfu/ml of no more than 2 ii. Suprapubic pain species of microorganisms in a Pvuria does not differentiate iii. Gross hematuria voided urine symptomatic UTI from asymptomatic New or marked increase in At least 102 cfu/ml of any number of incontinence organisms in a specimen collected by Absence of pyuria in diagnostic test an in and out catheter New or marked increase in excludes symptomatic UTI in residents New or marked increase in Urine specimens should be processed frequency within 1-2 hours, or refrigerated and processed with in 24 hours.





NHSN Notes

- Indwelling urinary catheter should be in place for a minimum of 2 calendar days before infection onset (day 1 = day of insertion)
- Indwelling urinary catheter: a drainage tube that is inserted into the urinary bladder through the urethra, is left in place and is connected to a closed collection system, also called a foley catheter. Indwelling urinary catheters do not include straight in-and-out catheters or suprapubic catheters (these would be captures as SUTIs, not CA-SUTIs)
- Indwelling catheters which have been in place for > 14 days should be changed prior to specimen collection but failure to change catheter does not exclude a UTI for surveillance purposes



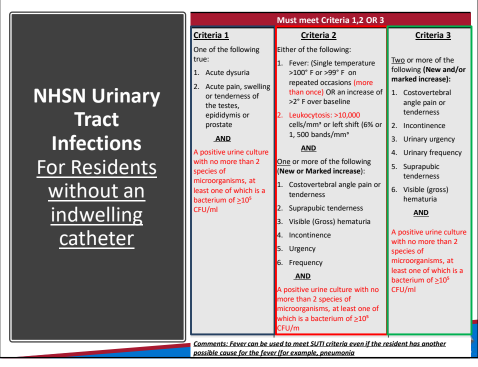
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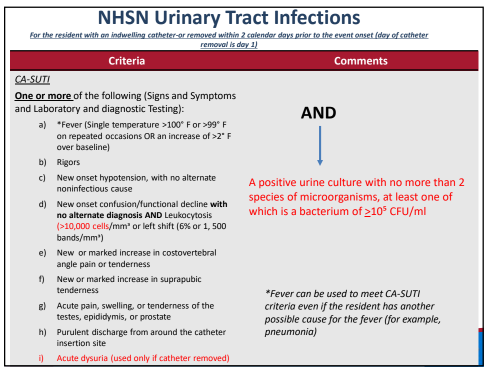
NHSN Key Reminders

- 1. "Mixed flora" is not available in the pathogen list within NHSN. Therefore, it cannot be reported as a pathogen to meet the NHSN UTI criteria. Additionally, "mixed flora" often represents contamination and likely represents presence of multiple organisms in culture (specifically, at least two organisms).
- 2. Yeast and other microorganisms, which are not bacteria, are not acceptable UTI pathogens, and therefore, cannot be used to meet NHSN UTI criteria without the presence of a qualifying bacterium.
- 3. To remove the subjectivity about whether a fever is attributable to a UTI event, the presence of a fever, even if due to another cause (for example, pneumonia), must still be counted as a criterion when determining if the NHSN UTI definition is met.









Asymptomatic Bacteremic Urinary Tract Infection (ABUTI)

Resident with or without an indwelling urinary catheter:

1. No qualifying fever or signs or symptoms (specifically no urinary urgency, urinary frequency, acute dysuria, suprapubic tenderness, or costovertebral angle pain or tenderness). If no catheter is in place, fever alone would not exclude ABUTI if other criteria are met

AND

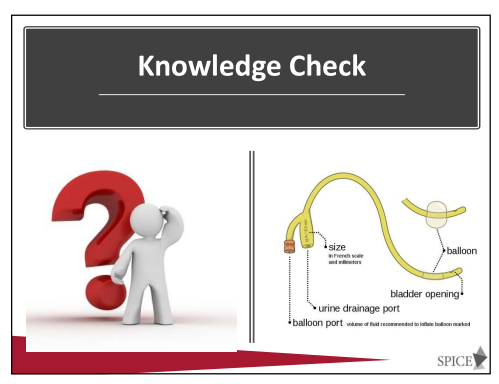
 A positive urine culture with no more than 2-species of microorganisms, at least one of which is a bacterium of ≥ 10⁵ CFU/ml

AND

3. A positive blood culture with at least 1 matching bacteria to the urine culture



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Knowledge Check #1



1 Mar

Mrs. Ross is a resident in your facility, admitted on February 1st. An indwelling urinary catheter was inserted on March 1st.



5 Mar.

On March 5, the nurse practitioner documented that Mrs. Ross complained of suprapubic pain.



6 Mar.

The following day, on March 6, a specimen collected from the Foley catheter was sent to the lab and subsequently tested positive for greater than 100,000 CFU/ml of E. coli and 100,000 CFU/ml of Candida



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Does Mr. Ross have a UTI?

A. Yes

B. No



If Yes, is it catheter associate?

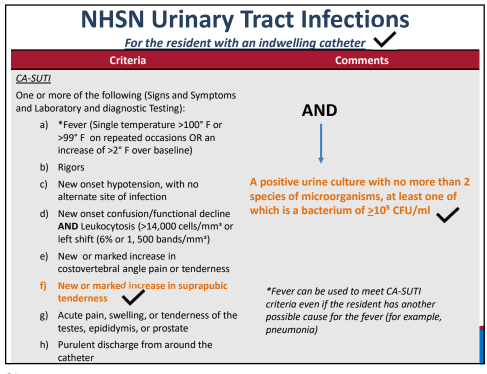
- A. No
- B. Yes

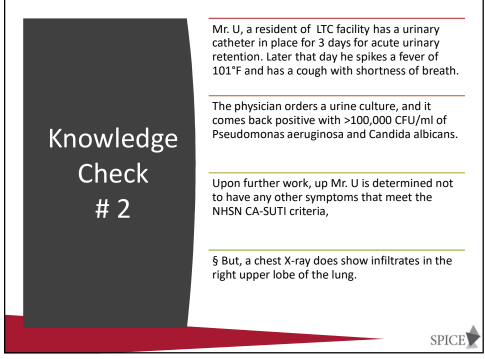
What criteria are met?



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Comments For the resident with an indwelling catheter Recent catheter trauma, catheter obstruction or new onset hematuria Both criteria 1 and 2 present are useful localizing signs consistent At least **one** of the following with UTI, but not necessary for sign/symptom sub-criteria (a-d) diagnosis present: a) Fever, rigors, or new onset hypotension, with McGeer no alternate site of infection b) Either acute change in **Urinary Tract** mental status or acute functional decline with no alternate diagnosis **Infections** and Leukocytosis c) New onset suprapubic Urinary catheter specimens for Dain or costovertebral angle pain or tenderness culture should be collected following d) Purulent discharge from the replacement of the catheter (if around the catheter or for >14 days) acute pain, swelling, or tenderness of the testes, epididymis, or prostate Urinary catheter culture with ≥10⁵ cfu/ml of any organism(s)





Does Mr. U have an infection?

- A. Yes
- B. No

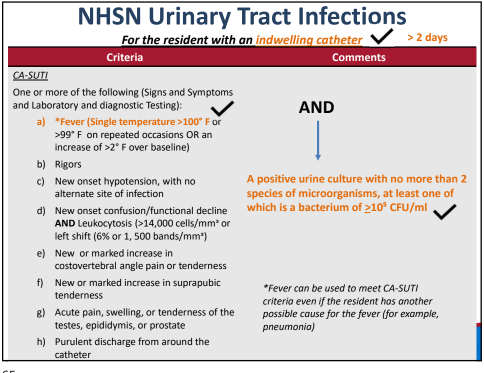
What type of infection does Mr. U have?

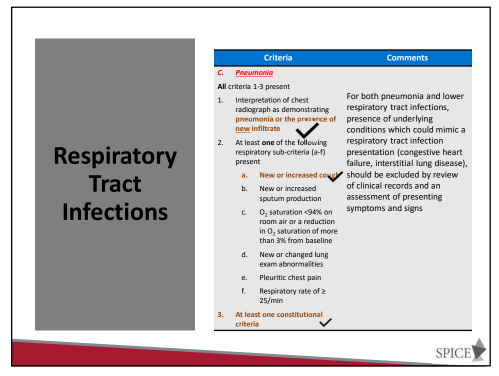
- 1. Pneumonia
- 2. Catheter Associated UTI
- 3. UTI but no catheter



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Comments For the resident with an Recent catheter trauma, catheter indwelling catheter obstruction or new onset hematuria Both criteria 1 and 2 present are useful localizing signs consistent At least one of the following with UTI, but not necessary for sign/symptom sub-criteria (a-d) diagnosis present: a) Fever, rigors, or new onset hypotension, with McGeer no alternate site of infection b) Either acute change in **Urinary Tract** mental status or acute functional decline with no alternate diagnosis **Infections** and Leukocytosis c) New onset suprapubic Urinary catheter specimens for pain or costovertebral angle pain or tenderness culture should be collected following d) Purulent discharge from the replacement of the catheter (if around the catheter or for >14 days) acute pain, swelling, or tenderness of the testes, epididymis, or prostate Urinary catheter culture with ≥10⁵ cfu/ml of any organism(s)





Knowledge Check #3

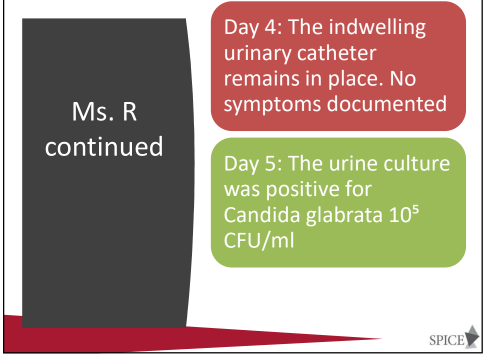
Day 1: Ms. R had an indwelling urinary catheter inserted for a bladder outlet obstruction

Day 2: The indwelling urinary catheter remains in place

Day 3: The resident's indwelling urinary catheter remains in place. The resident had a single oral temp of 100.2°F. A urine culture was collected from the catheter



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Does Ms. R have an infection?

- A. Yes
- B. No

What type of infection does Ms. R have?

- 1. Catheter Associated UTI
- 2. UTI but no catheter

Which definition is met?

- 1. NHSN
- 2. McGeer
- 3. Both



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McGeer Urinary Tract Infections For the resident with an indwelling catheter Recent catheter trauma, catheter obstruction or new onset Both criteria 1 and 2 present hematuria are useful localizing signs consistent with UTI, but $1. \hspace{0.5cm} \hbox{At least $\it one$ of the following sign/symptom sub-criteria} \\$ not necessary for diagnosis (a-d) present: a) <u>Fever,</u> rigors, or new onset hypotension, with no alternate site of infection b) Either acute change in mental status \underline{or} acute functional decline with no alternate diagnosis and Leukocytosis c) New onset suprapubic pain or costovertebral angle pain or tenderness d) Purulent discharge from around the catheter \underline{or} acute pain, swelling, or tenderness of the testes, epididymis, or prostate Urinary catheter specimens for culture should be collected 2. Urinary catheter culture with ≥10⁵ cfu/ml of <u>any</u> following the replacement of the catheter (if current catheter organism(s) has been in place for >14 days)

Knowledge Check #4

Mrs. C is an 85-year-old female who is normally ambulatory, independent of ADLs and very social with staff and other residents. She has been a resident of your facility for 10 years

This morning, March 5th, Mrs. C seems confused, refuses breakfast, is incontinent of stool and does not want to get out of bed.

Vital Signs: Temp 99.5, RR 22, O²Sat 93% on room air and BP is 110/70. Urine is dark yellow and has a strong odor.

Physician orders, UC, BC and chest x-ray



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Knowledge Check #4

Diagnostic test are completed, and results are as follows:

UC positive for >10⁵ cfu/ml of klebsiella pneumonia and > 10² candida albicans

Chest x-ray negative for infiltrate

BC + for Klebsiella pneumonia

What Surveillance Definition Does Mrs. C meet?

- 1. Lower respiratory tract
- 2. Gastroenteritis
- 3. Urinary tract infection
- 4. Bloodstream infection
- 5. Asymptomatic Bacteremic Urinary Tract Infection



Asymptomatic Bacteremic Urinary Tract Infection (ABUTI)

Resident with or without an indwelling urinary catheter:

 No qualifying fever or signs or symptoms (specifically no urinary urgency, urinary frequency, acute dysuria, suprapubic tenderness, or costovertebral angle pain or tenderness). If no catheter is in place, fever alone would not exclude ABUTI if other criteria are met

AND

 A positive urine culture with no more than 2-species of microorganisms, at least one of which is a bacterium of ≥ 10⁵ CFU/ml

AND

3. A positive blood culture with at least 1 matching bacteria to the urine culture



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Skin, Soft Tissue and Mucosal Infections

Criteria

Comments

A. Cellulitis/soft tissue/wound infection

At least one of the following criteria is present

- 1. Pus present at a wound, skin, or soft tissue site
- 2. New or increasing presence of at least **four** of the following sign/symptom sub-criteria
 - a) Heat at affected site
 - b) Redness at affected site
 - c) Swelling at affected site
 - d) Tenderness or pain at affected site
 - e) Serous drainage at affected site
 - f) One constitutional criteria

More than one resident with streptococcal skin infection from the same serogroup (e.g., A, B, C, G) in a LTCF may suggest an outbreak

For wound infections related to surgical procedures: LTCF should use the CDC's NHSN surgical site infection criteria and report these infections back to the institution performing the original surgery

Presence of organisms cultured from the surface (e.g., superficial swab culture) of a wound is not enough evidence that the wound is infected



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Skin, Soft Tissue and Mucosal Infections

Criteria

Comments

B. Scabies

Both criteria 1 and 2 present

- 1. A maculopapular and/or itching rash
- 2. At least **one** of the following sub-criteria:
 - a) Physician diagnosis
 - b) Laboratory confirmation (scrapping or biopsy)
 - c) Epidemiologic linkage to a case of scabies with laboratory confirmation

Care must be taken to rule out rashes due to skin irritation, allergic reactions, eczema, and other non-infectious skin conditions

An epidemiologic linkage to a case can be considered if there is evidence of geographic proximity in the facility, temporal relationship to the onset of symptoms, or evidence of a common source of exposure (i.e., shared caregiver).



Skin, Soft Tissue and Mucosal Infections

Criteria

Comment

C. Fungal oral/perioral and skin infections

Oral candidiasis:

Both criteria 1 and 2 present:

- 1. Presence of raised white patches on inflamed mucosa, or plaques on oral mucosa
- 2. Medical or dental provider diagnosis

Mucocutaneous candida infections are usually due to underlying clinical conditions such as poorly controlled diabetes or severe immunosuppression. Although not transmissible infections in the healthcare setting, they can be a marker for

increased antibiotic exposure

Fungal skin Infection:

Both criteria 1 and 2 present:

- 1. Characteristic rash or lesion
- Either a medical provider diagnosis or laboratory confirmed fungal pathogen from scrapping or biopsy

Dermatophytes have been known to cause occasional infections, and rare outbreaks, in the LTC setting.



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Skin, Soft Tissue and Mucosal Infections

Criteria

Comments

D. Herpes viral skin infections

Herpes simplex infection

Both criteria 1 and 2 present:

- 1. A vesicular rash
- 2. Either physician diagnosis or laboratory confirmation

Reactivation of old herpes simplex ("cold sores") or herpes zoster ("shingles") is not considered a healthcare-associated infection

Primary herpes viral skin infections are very uncommon in LTCF, except in pediatric populations where it should be considered healthcareassociated.

Herpes zoster infection

Both criteria 1 and 2 present:

- 1. A vesicular rash
- 2. Either physician diagnosis or laboratory confirmation



Skin, Soft Tissue and Mucosal Infections

Criteria Comment E. Conjunctivitis Conjunctivitis symptoms ("pin

At least **one** of the following criteria present:

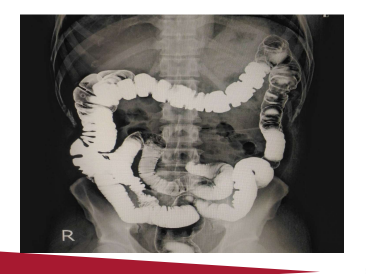
- 1. Pus appearing from one or both eyes, present for at least 24 hours
- 2. New or increasing conjunctival erythema, with or without itching.
- 3. New or increased conjunctival pain, present for at least 24 hours.

Conjunctivitis symptoms ("pink eye") should not be due to allergic reaction or trauma.

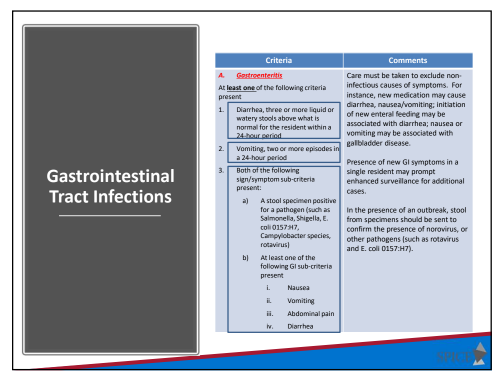


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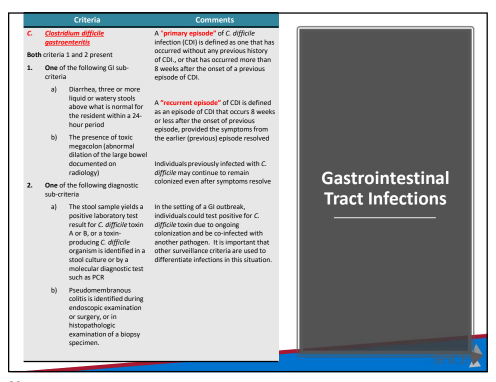
Gastrointestinal Tract Infections



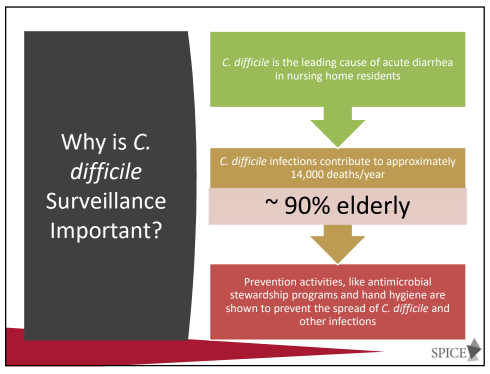
SPICE



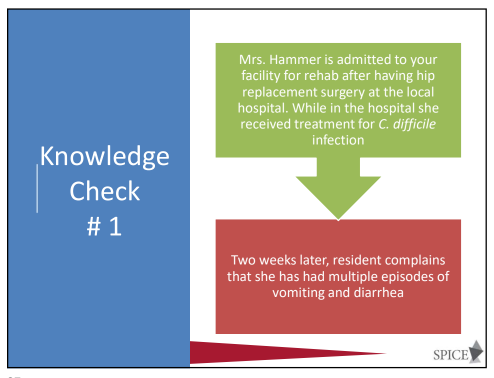
Gastrointestinal Tract Infections Comments B. Norovirus gastroenteritis In the absence of laboratory confirmation, an outbreak (2 or more cases occurring in a LTCF) of Both criteria 1 and 2 present acute gastroenteritis due to norovirus infection in 1. At least one of the following GI sub-criteria a LTCF may be assumed to be present if all of the a) Diarrhea, three or more liquid or watery following criteria are present ("Kaplan criteria") stools above what is normal for the Vomiting in more than half of affected persons resident within a 24-hour period A mean (or median) incubation period of 24-Vomiting, two or more episodes in a 24-48 hours hour period A mean (or median) duration of illness of 12-2. A stool specimen positive for detection of 60 hours norovirus either by electron microscopy, No bacterial pathogen is identified in stool enzyme immune assay, or by a molecular culture. diagnostic test such as polymerase chain reaction (PCR).

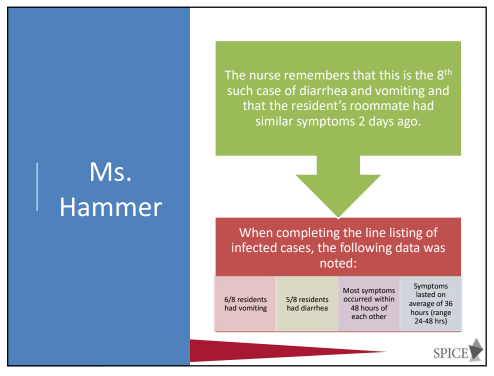


CDI LabID Event (different than an infection) C. difficile positive laboratory assay, tested on a loose-unformed stool specimen, and collected while a resident is receiving care from the LTCF, and the resident has no prior C. difficile positive laboratory assay collected in the previous two weeks (<14 days) while receiving care from the LTCF









What type of infection does Ms. Hammer have?

- A. C. difficile
- B. Gastroenteritis
- C. Norovirus
- D. Just an upset stomach



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Gastrointestinal Tract Infections

Criteria

Comments

B. Norovirus gastroenteritisBoth criteria 1 and 2 present

1. At least **one** of the following GI sub-criteria

- a) Diarrhea, three or more liquid or watery stools above what is normal for the resident within a 24 hour period
- b) Vomiting, two or more episodes in a 24 hour period
- A stool specimen positive for detection of norovirus either by electron microscopy, enzyme immune assay, or by a molecular diagnostic test such as polymerase chain reaction (PCR).

In the absence of laboratory confirmation, an outbreak (2 or more cases occurring in a LTCF) of acute gastroenteritis due to norovirus infection in a LTCF may be assumed to be present if **all** of the following criteria are present ("Kaplan criteria")

- a) Vomiting in more than half of affected persons
- b) A mean (or median) incubation period of 24-48 hours
- c) A mean (or median) duration of illness of 12-60 hours
- d) No bacterial pathogen is identified in stool culture.



Gastrointestinal Tract Infections

Criteria Comments

A. Gastroenteritis

At least one of the following criteria present

- Diarrhea, three or more liquid or watery stools above what is normal for the resident within a 24hour period
- Vomiting, two or more episodes in a 24-hour period
- **3. Both** of the following sign/symptom sub-criteria present:
 - a) A stool specimen positive for a pathogen (such as Salmonella, Shigella, E. coli 0157:H7, Campylobacter species, rotavirus)
 - b) At least **one** of the following GI sub-criteria present
 - i. Nausea
 - ii. Vomiting
 - iii. Abdominal pain
 - iv. Diarrhea

Care must be taken to exclude non-infectious causes of symptoms. For instance, new medication may cause diarrhea, nausea/vomiting; initiation of

new enteral feeding may be associated with diarrhea; nausea or vomiting may be associated with gallbladder disease.

Presence of new GI symptoms in a single resident may prompt enhanced surveillance for additional cases.

In the presence of an outbreak, stool from specimens should be sent to confirm the presence of norovirus, or other pathogens (such as rotavirus and *E. coli* 0157:H7).

