





Catheter-associated Urinary Tract Infection (CAUTI) Toolkit

Activity C: ELC Prevention Collaboratives

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Disclaimer: The findings and conclusions in this presentation are those of the authors and do not necessarily represent the views of the Centers for Disease Control and Prevention.

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Outline



- Background
 - Impact
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 - Epidemiology
- Prevention Strategies
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Background: Impact of CAUTI



- Most common type of healthcare-associated infection
 - > 30% of HAIs reported to NHSN
 - Estimated > 560,000 nosocomial UTIs annually
- Increased morbidity & mortality
 - Estimated 13,000 attributable deaths annually
 - Leading cause of secondary BSI with ~10% mortality
- Excess length of stay —2-4 days
- Increased cost \$0.4-0.5 billion per year nationally
- Unnecessary antimicrobial use

Hidron AI et al. ICHE 2008;29:996-1011

Klevens RM et al. Pub Health Rep 2007;122:160-6

Weinstein MP et al. Clin Infect Dis 1997;24:584-602

Cope M et al. Clin Infect Dis 2009;48:1182-8

Givens CD, Wenzel RP. J Urol 1980;124:646-8

Green MS et al. J Infect Dis 1982;145:667-72

Foxman B. Am J Med 2002;113:5S-13S

Saint S. Am J Infect Control 2000;28:68-75





Background: Urinary Catheter Use

- 15-25% of hospitalized patients
- 5-10% (75,000-150,000) NH residents
- Often placed for inappropriate indications
- Physicians frequently unaware
- In a recent survey of U.S. hospitals:
 - > 50% did not monitor which patients catheterized
 - 75% did not monitor duration and/or discontinuation

Weinstein JW et al. ICHE 1999;20:543-8
Warren JW et al. Arch Intern Med 1989;149:1535-7
Benoit SR et al. J Am Geriatr Soc 2008;56:2039-44
Rogers MA et al J Am Geriatr Soc 2008;56:854-61

Munasinghe RL et al. ICHE 2001;22:647-9 Saint S et al. Am J Med 2000;109:476-80

Jain P et al. Arch Intern Med 1995;155:1425-9

Saint S. et al. Clin Infect Dis 2008;46:243-50



- # of symptomatic UTI / 1,000 urinary catheter days as measured in NHSN
 - National 5-Year Prevention Target: 25% decrease from baseline
- Appendix G in HHS plan discusses a new type of metric, the standardized infection ratio (SIR)

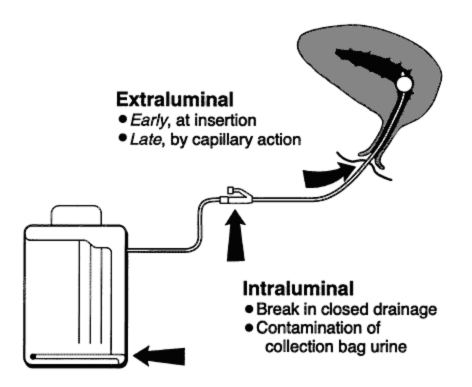
http://www.hhs.gov/ophs/initiatives/hai/prevtargets.html

http://www.hhs.gov/ophs/initiatives/hai/appendices.html



Background: Pathogenesis of CAUTI





* Source of microorganisms may be endogenous (meatal, rectal, or vaginal colonization) or exogenous, usually via contaminated hands of healthcare personnel during catheter insertion or manipulation of the collecting system

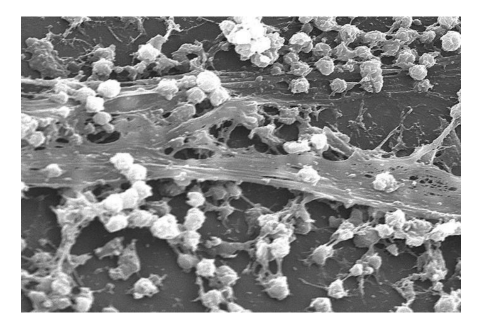
Figure from: Maki DG, Tambyah PA. Emerg Infect Dis 2001;7:1-6



Background: Pathogenesis of CAUTI



- Formation of biofilms by urinary pathogens common on the surfaces of catheters and collecting systems
- Bacteria within biofilms resistant to antimicrobials and host defenses
- Some novel strategies in CAUTI prevention have targeted biofilms



Scanning electron micrograph of S. aureus bacteria on the luminal surface of an indwelling catheter with interwoven complex matrix of extracellular polymeric substances known as a biofilm

Photograph from CDC Public Health Image Library: http://phil.cdc.gov/phil/details.asp



CAUTI Definitions



- Surveillance definitions for UTI recently modified in NHSN (as of Jan 2009)
 - Please refer to NHSN Patient Safety Manual http://www.cdc.gov/nhsn/library.html
- Count symptomatic UTI (SUTI) only, not asymptomatic bacteriuria (ASB)
 - Exception is "ABUTI" (asymptomatic bacteremic UTI) see
 NHSN manual above
- Clinical significance of ASB unclear
 - Should not screen for or treat ASB routinely, except in certain clinical situations
 - Most literature to date includes ASB in outcomes, making interpretation of data difficult



Evidence-based Risk Factors for CAUTI



Symptomatic UTI	Bacteriuria
Prolonged catheterization*	Disconnection of drainage system*
Female sex†	Lower professional training of inserter*
Older age†	Placement of catheter outside of OR†
Impaired immunity†	Incontinence†
	Diabetes
	Meatal colonization
	Renal dysfunction
	Orthopaedic/neurology services

^{*} Main modifiable risk factors † Also inform recommendations



Prevention Strategies



Core Strategies

- High levels of scientific evidence
- Demonstrated feasibility

Supplemental Strategies

- Some scientific evidence
- Variable levels of feasibility

The Collaborative should at a minimum include core prevention strategies. Supplemental prevention strategies also may be used. Most core and supplemental strategies are based on HICPAC guidelines. Strategies that are not included in HICPAC guidelines will be noted by an asterisk () after the strategy. HICPAC guidelines may be found at www.cdc.gov/hicpac



Core Prevention Strategies (all Category IB)



- Insert catheters only for appropriate indications
- Leave catheters in place only as long as needed
- Ensure that only properly trained persons insert and maintain catheters
- Insert catheters using aseptic technique and sterile equipment (acute care setting)
- Following aseptic insertion, maintain a closed drainage system
- Maintain unobstructed urine flow
- Hand hygiene and Standard (or appropriate isolation) Precautions





Insert catheters only for appropriate indications

Table 2. A. Examples of Appropriate Indications for Indwelling Urethral Catheter Use 1-4

Patient has acute urinary retention or bladder outlet obstruction

Need for accurate measurements of urinary output in critically ill patients

Perioperative use for selected surgical procedures:

- Patients undergoing urologic surgery or other surgery on contiguous structures of the genitourinary tract
- Anticipated prolonged duration of surgery (catheters inserted for this reason should be removed in PACU)
- Patients anticipated to receive large-volume infusions or diuretics during surgery
- · Need for intraoperative monitoring of urinary output

To assist in healing of open sacral or perineal wounds in incontinent patients

Patient requires prolonged immobilization (e.g., potentially unstable thoracic or lumbar spine, multiple traumatic injuries such as pelvic fractures)

To improve comfort for end of life care if needed





- Insert catheters only for appropriate indications
 - Minimize use in all patients, particularly those at higher risk of CAUTI and mortality (women, elderly, impaired immunity)
 - Avoid use for management of incontinence
 - Use catheters in operative patients only as necessary





- Leave catheters in place only as long as needed
 - Remove catheters ASAP postoperatively, preferably within 24 hours, unless there are appropriate indications for continued use





- Insert catheters using aseptic technique and sterile equipment (acute care setting)
 - Perform hand hygiene before and after insertion
 - Use sterile gloves, drape, sponges, antiseptic or sterile solution for periurethral cleaning, single-use packet of lubricant jelly
 - Properly secure catheters





- Following aseptic insertion, maintain a closed drainage system
 - If breaks in aseptic technique, disconnection, or leakage occur, replace catheter and collecting system using aseptic technique and sterile equipment
 - Consider systems with preconnected, sealed catheter-tubing junctions (II)
 - Obtain urine samples aseptically





- Maintain unobstructed urine flow
 - Keep catheter and collecting tube free from kinking
 - Keep collecting bag below level of bladder at all times (do not rest bag on floor)
 - Empty collecting bag regularly using a separate, clean container for each patient. Ensure drainage spigot does not contact nonsterile container.





 Implement quality improvement programs to enhance appropriate use of indwelling catheters and reduce risk of CAUTI

Examples:

- —Alerts or reminders
- —Stop orders
- Protocols for nurse-directed removal of unnecessary catheters
- —Guidelines/algorithms for appropriate perioperative catheter management



Supplemental Prevention Strategies: Examples



- Consideration of alternatives to indwelling urinary catheterization (II)
- Use of portable ultrasound devices for assessing urine volume to reduce unnecessary catheterizations (II)
- Use of antimicrobial/antiseptic-impregnated catheters (IB, after first implementing core recommendations for use, insertion, and maintenance)

http://www.cdc.gov/hicpac/cauti/001_cauti.html

 The following slides will provide further details on supplemental strategies...



Supplemental Prevention Strategies: Alternatives to Indwelling Catheterization

- Intermittent catheterization consider for:
 - Patients requiring chronic urinary drainage for neurogenic bladder
 - Spinal cord injury
 - Children with myelomeningocele
 - Postoperative patients with urinary retention
 - May be used in combination with bladder ultrasound scanners
- External (i.e., condom) catheters consider for:
 - Cooperative male patients without obstruction or urinary retention
 http://www.cdc.gov/hicpac/cauti/001_cauti.html



Supplemental Prevention Strategies: Bladder Ultrasound Scanners



- Rationale: fewer catheterizations = lower risk of UTI
- 2 studies of adults with neurogenic bladder undergoing intermittent catheterization
- Inpatient rehabilitation centers
- Fewer catheterizations per day but no reported differences in UTI
 - Significant study limitations: likely underpowered;
 UTIs undefined

Supplemental Prevention Strategies: Antimicrobial/Antiseptic-Impregnated Urinary Catheters

- Considered using if CAUTI rates not decreasing after implementing a comprehensive strategy
 - First implement core recommendations for use, insertion, and maintenance
 - Ensure compliance with core recommendations



Supplemental Prevention Strategies: Silver-Coated Catheters



- Decreased risk of bacteriuria compared to standard latex catheters in a meta-analysis of RCTs
- Significant differences for silver alloy but not silver oxide-coated catheters
- Effect greater for patients catheterized < 1 week
- Mixed results in observational studies in hospitalized patients
 - Most used laboratory-based outcomes (bacteriuria)
 - 1 positive, 2 negative, 5 inconclusive



Supplemental Prevention Strategies: Silver-Coated Catheters



- One study in a burn referral center found a decrease in SUTI
- Pre-intervention catheters standard latex
- Intervention group had silver-impregnated catheters and had new catheters inserted on admission under nonemergent sterile conditions
 - "The improved results in time period 2 are probably due to the combination of these two changes in therapy."

Newton et al. Infect Control Hosp Epidemiol 2002;23:217-8



Summary of Prevention Measures

Core Measures

- Insert catheters only for appropriate indications
- Leave catheters in place only as long as needed
- Only properly trained persons insert and maintain catheters
- Insert catheters using aseptic technique and sterile equipment
- Maintain a closed drainage system
- Maintain unobstructed urine flow
- Hand hygiene and standard (or appropriate isolation) precautions

Supplemental Measures

- Alternatives to indwelling urinary catheterization
- Portable ultrasound devices to reduce unnecessary catheterizations
- Antimicrobial/antisepticimpregnated catheters

*All recommendations in HICPAC guidelines at:



Strategies NOT recommended for CAUTI prevention



- Complex urinary drainage systems (e.g., antisepticreleasing cartridges in drain port)
- Changing catheters or drainage bags at routine, fixed intervals (clinical indications include infection, obstruction, or compromise of closed system)
- Routine antimicrobial prophylaxis
- Cleaning of periurethral area with antiseptics while catheter is in place (use routine hygiene)
- Irrigation of bladder with antimicrobials
- Instillation of antiseptic or antimicrobial solutions into drainage bags
- Routine screening for asymptomatic bacteriuria (ASB)



Measurement: Examples of Process Measures



- Compliance with hand hygiene
- Compliance with educational program
- Compliance with documentation of catheter insertion and removal
- Compliance with documentation of indications for catheter placement



Measurement: Recommended Outcome Measures



- Examples of metrics:
 - Number of CAUTI per 1000 catheter-days
 - Number of BSI secondary to CAUTI per 1000 catheter-days
 - Catheter utilization ratio (urinary catheterdays/patient-days) x 100
- Use CDC/NHSN definitions for numerator data (SUTI only): http://www.cdc.gov/nhsn/library.html

Measurement: Outcome Use NHSN Device-associated Module

Urinary Tract Infection (UTI) OMB No. 0820-0888 Exp. Date: 03-31-2011		
* required for saving **required Facility ID:	ired for completion	Event #:
*Patient ID:		Social Security #:
Secondary ID:		
Patient Name, Last:	First:	Middle:
*Gender: F M		*Date of Birth:
Ethnicity (specify):		Race (specify):
*Event Type: UTI		*Date of Event:
Post-procedure UTI: Yes	No	Date of Procedure:
NHSN Procedure Code:		ICD-9-CM Procedure Code:
*MDRO Infection Surveillance: Yes, this event's pathogen & location are in-plan for the MDRO/CDAD Module No, this event's pathogen & location are not in-plan for the MDRO/CDAD Module		
*Date Admitted to Facility:		*Location:
*Urinary Catheter status at time of specimen collection:		
☐ In place ☐ Removed within 48 hours prior ☐ Not in place nor within 48 hours prior		
Location of Device Insertion:		Date of Device Insertion:/
Event Details		
*Specific Event: Symptomatic UTI (SUTI) Asymptomatic Bacteremic UTI (ABUTI) Other UTI (OUTI)		
*Specify Criteria Used: (check all that apply) Signs & Symptoms		
Any Patient	≤1 year old	Laboratory & Diagnostic Testing
☐ Fever	☐ Fever	□ 1 positive culture with ≥10°CFU/ml with no
☐ Urgency	☐ Hypothermia	
□ Frequency	☐ Apnea	 Positive dipstick for leukocyte esterase or nitrite
	☐ Bradycardia	□ Pyuria
Dysuria Suprapubic tenderness	☐ Dysuria ☐ Lethargy	 Microorganisms seen on Gram stain of unspun urine
Costovertebral angle pain or tenderness	□ Vomiting	☐ 1 positive culture with ≥10 ³ CFU/ml and < 10 ⁵ CFU/ml with no more than 2 species of microorganisms

http://www.cdc.gov/nhsn/library.html



Measurement Considerations



- May need to consider alternative metrics (in addition to standard rates by device days) to demonstrate a reduction in CAUTIs if catheter days (denominators) greatly reduced with interventions
- Alternative denominator examples:
 - Patient days on unit
 - Numbers of catheters inserted





Evaluation Considerations

- Assess baseline policies and procedures
- Areas to consider
 - Surveillance
 - Prevention strategies
 - Measurement
- Coordinator should track new policies/practices implemented during collaboration



References/resources



- Gould CV, Umscheid CA, Agarwal RK, Kuntz G, Pegues DA, and HICPAC. Guideline for Prevention of Catheter-associated Urinary Tract Infections 2009.http://www.cdc.gov/hicpac/cauti/001 cauti.html
 - IHI Program to Prevent CAUTI http://www.ihi.org/
 - APIC CAUTI Elimination Guide http://www.apic.org/
 - IDSA Guidelines (Clin Infect Dis 2010;50:625-63)
 - SHEA/IDSA Compendium (ICHE 2008;29:S41-S50)
 - National Quality Forum (NQF) Safe Practices for Better Healthcare – Update April 2010
 - CDC/Medscape collaboration http://www.cdc.gov/hicpac/