Reducing the Risk of CAUTIs with **Innovative Thinking & Strategies**





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Kathleen M. Vollman MSN, RN, CCNS, FCCM, FCNS, FAAN Clinical Nurse Specialist / Educator / Consultant ADVANCING NURSING kvollman@comcast.net Northville Michigan www.Vollman.com

Disclosures

- △ Consultant-Michigan Hospital Association Keystone Center
- △ Consultant/Faculty for CUSP for MVP—AHRQ funded national study
- △ Subject matter expert for CAUTI, CALBSI, CDI, Sepsis, HAPI and culture of Safety for HIIN/CMS
- △ Consultant and speaker bureau for Sage Products, a business unit of Stryker
- △ Consultant and speaker bureau for Eloquest Healthcare

Objectives

△ Describe the forces within the current healthcare environment that are targeting zero for device related infections.

△ Identify and detail the evidence-based practices that go beyond the guidelines in preventing CAUTI's.

△ Discuss possible barriers to practice changes and realistic solutions to assist the team in the implementation process.

Notes on Hospitals: 1859



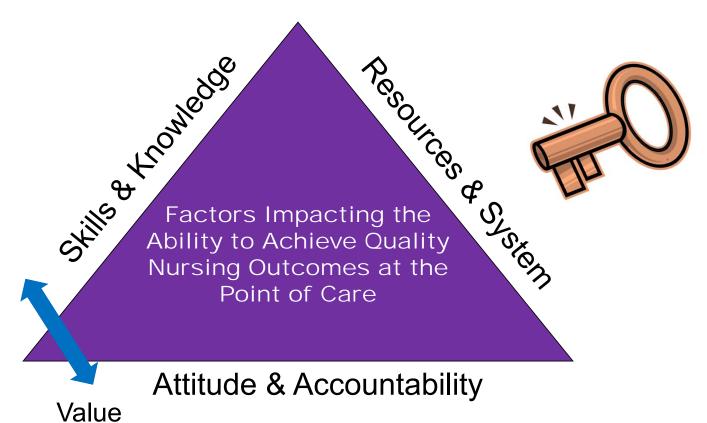
"It may seem a strange principle to enunciate as the very first requirement in a hospital that it should do the sick no harm."

- Florence Nightingale

Advocacy = Safety

Achieving the Use of the Evidence





Vollman KM. Intensive Crit Care Nurs, 2013;22(4): 152-154

Comparison of HAIs between 2011 and 2015 in Acute care



HAI	2011- 8954 patients	2015 - 8833 patients
Pneumonia	.97%	.89%
CDI	.56%	.59%
SSI	1.0%	.54%
BSI	.45%	.43%
UTI	.55%	.34%
GI other	.25%	.18%

Number of Patients with > 1 HAI ↓ from 35 patients in 2011 to 22 patients in 2015

Economic Burden of HAIs: Build The Business Case



△Generated point estimates for attributable cost & LOS

△5 Major Infections = 9.8 billion

- SSI's, CLABSI's, VAP/VAE, CAUTI's, C-Diff

△SSI's (33.7%)

△ VAP (31.6%)

△ CLA-BSI (18.9%)

△ C-Diff (15.4%)

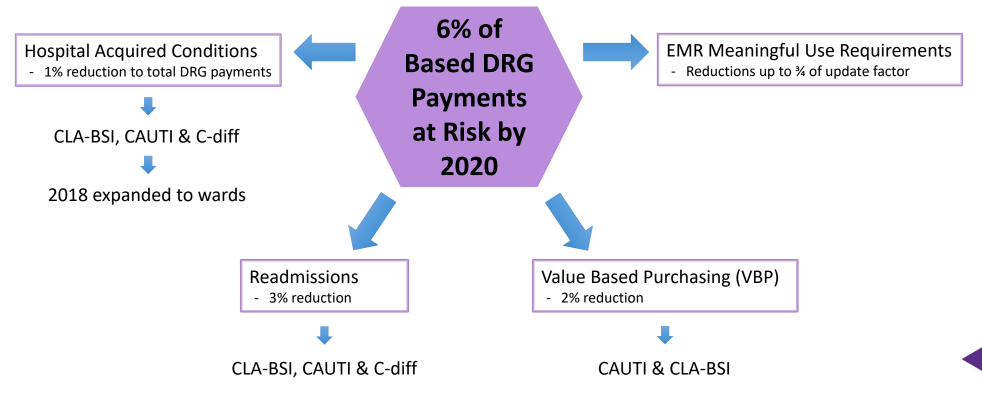
△ CA-UTI < 1%

Per Case Basis

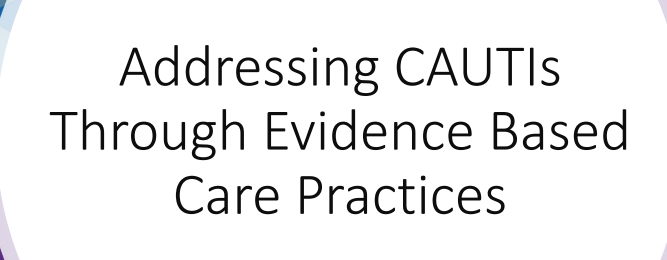
SSI	CLABSI	VAP	CAUTI	C-Diff
\$20,785	\$45,814	\$40,144	\$896	\$11,285

Hospital Performance Based Payments KV27





Marcia--does Joann Brooks have any updated info for this slide. Kathleen Vollman, 6/21/2020 **KV27**



The Why

- △UTIs represent the 4th most common type of HAIs
- △ Along with other device associated infections (CLABSI and VAP) account for 30% of all HAIs
- △93,300 UTIs in acute care hospitals in 2011
- △ 70-80% of CAUTI are due to urinary catheters
- △Leads to ↑ increased morbidity and costs (\$896)
- △LOS ↑ 2-4 days
- △CAUTIs are associated with an ↑ cost of \$400 million to \$500 million annually

Magill et al NEJM 2014; APIC Guide to Prevention of CAUTI, 2014; Lo et al SHEA/IDSA Practice Recommendations Inf Control and Hosp Epid 2014 Zimlichman E, et al. JAMA Intern, 2013;17:373:2039-2046 Health Research & Educational Trust (2017). : 2017. Chicago, IL: Health Research & Educational Trust. Accessed at www.hret-hiin.org

CUSP & CAUTI Interventions

Adaptive / Cultural

CUSP

- Educate on the Science of Safety
- Identify Defects (Staff Safety Assessment)
- Senior Executive Partnership
- Learn from Defects
- Implement Teamwork & Communication Tools

Technical

CAUTI

Insertion

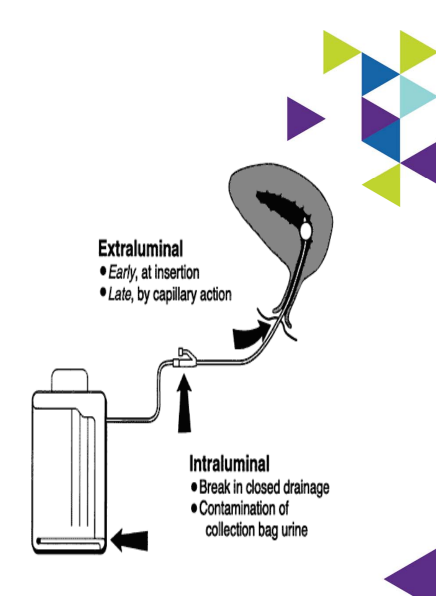
- Limiting use
- Using aseptic technique for site prep, equipment & supplies

Maintenance

- Securing the catheter for unobstructed flow
- Maintaining the sterility of the urine collection system
- Replacing the urine collection system when required
- Collecting urine samples

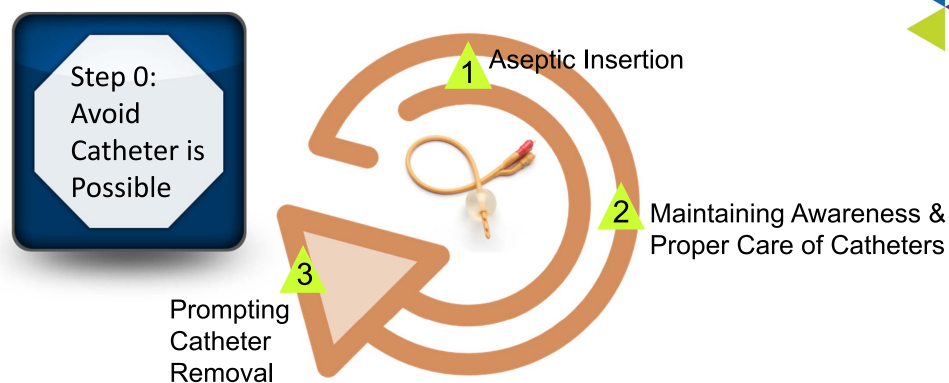
Pathogenesis of CAUTI

- △Source: colonic or perineal flora on hands of personnel
- △ Microbes enter the bladder via extraluminal {around the external surface} (proportion = 2/3) or intraluminal {inside the catheter} (1/3)
- △ Daily risk of bacteriuria with catheterization is 3% to 10%; by day 30 = 100%



Disrupting the Lifecycle of the Urinary Catheter





Before Placing an Indwelling Catheter

Please Consider if These Alternatives Would be Appropriate:



△Bedside commode, urinal, or continence garments: to manage incontinence.

△Bladder scanner: to assess and confirm urinary retention, prior to placing catheter to release urine.

△Straight catheter: for one-time, intermittent, or chronic voiding needs.

△External catheter: appropriate for cooperative men without urinary retention or obstruction.





- Assessment of criteria for insertion
- △ Use of the bedside bladder ultrasound to assess urinary retention (reduce rates by 30-50%)
 - △ If minimal or no urine found in the bladder alternative strategies should be considered prior to catheterization
- Examine alternatives to indwelling catheters
 - △ Intermittent catheterization several times per day (post –op)
 - △ External catheters for male patients or female patients without urinary retention or bladder outlet obstruction*
- △ Prevalence evaluation to determine number of catheters versus the number of catheters that met criteria

Intermittent Catheterization Program



If retention is suspected pre or post catheter:

- △ If no voiding within 4-6 hours of assessment pre insertion or post removal, a bladder scan ultrasound used.
- △ Volume < 500mL, encourage the patient to void by using techniques to stimulate bladder reflex (cold water to abdomen, stroke inner thigh, run water, flush toilet).
- △ Continue to assess the patient and repeat the bladder scan in 2 hours if no voiding.
- △ If the bladder volume > 500mL, and intake is less than 3 L a day-catheterize for residual urine volume rather than place an indwelling catheter.
- △ If volumes are greater/catheter goes back in 24hrs

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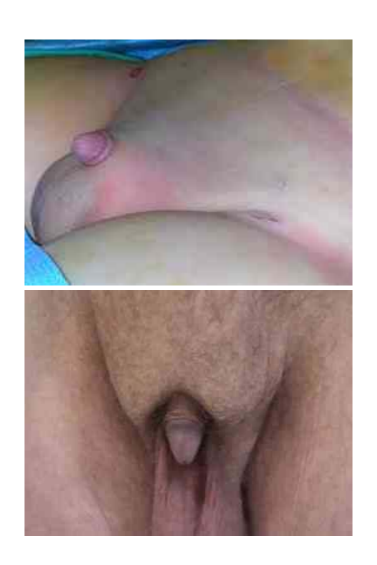
△External catheter: appropriate for cooperative men without urinary retention or obstruction.

Challenges with Current Appropriate Alternatives: External Male Catheters



1 out of every 200 men is born with what's medically known as 'micro-penis

Buried Penis







Condom Catheter









△Most common problems are:

- Skin irritation and maceration
- Difficult to keep the condom from falling off/retraction of the penis or decrease size
- Ischemia and penile obstruction/tightness
- Adherence: required to secure on the shaft & adhesive mechanisms are challenging

New Male Devices: Overcoming the Challenges

- Adjusts to different sized penises
 - △ No sizing chart required
- Prevents backflow
- △ Diverts urine away from the skin



Alternative Female External Collection Devices



△How do they work?

- △They are placed between the labia and the urethral opening
- △The devices are attached to wall suction
- △ When female voids, the urine flows thru the fabric into the collection chamber at the distal end, the suction takes the urine to the collection container



Quality Improvement Project

- △ 18 bed adult SICU
- △ 10 month pre/post QI study
- △ Utilization of an external female collection device
- △ Daily rounds discussion
 - △ Inter-professional discussion regarding indications
 - Avoid placement
 - Early removal
- △ Measurement: CAUTI & SIR rates







Pre/Post Comparison Using Female External Device		
	Before	After
CAUTI Rate	2.55	0.7
Standardized Infection Ratio (SIR)	1.395	0.381

Indwelling Catheter Days ↓ 9%

CDC, SHEA, IDSA and NHS: Indications for Placement of In-dwelling Catheter



- △ Perioperative use for selected surgical procedures
- ▲ Urine output in critically ill patients
- △ Management of acute urinary retention and urinary obstruction
- △ Assistance in pressure ulcer healing for incontinent patients
- △At a patient request to improve comfort(SHEA) or for comfort during end of life care (CDC)

Examples of Indications for Urinary Catheters

	2009 HICPAC Guidelines	American Nurses Association's Streamlined Evidence-Based RN Tool: CAUTI Prevention	Ann Arbor Criteria for Appropriate Urinary Catheter Use in Hospitalized Medical Patients
Example Indications	 Acute urinary retention/obstruction Perioperative use for selected surgeries To assist with healing of open wounds in incontinent patients End-of-life care Accurate measurement of urinary output in critically ill patients 	 Acute urinary retention/obstruction Perioperative use for selected surgeries To assist with healing of open wounds in incontinent patients End-of-life care Critically ill and need for accurate measurements of I&O (e.g., hourly monitoring) 	 Indwelling catheters are appropriate for measuring and collecting urine only when fluid status or urine CANNOT be assessed by other means. Location in an ICU alone is NOT an appropriate indication. Criteria for 3 catheter types: indwelling, external and intermittent use catheters
Comments	Appropriate use in critically ill patients has varied interpretations	 Helpful algorithm to make decisions Based on 2009 Guidelines Use in critically ill patients still ambiguous 	 Provides clarification to the 2009 guidelines on use for specific clinical scenarios Includes ICU Daily Checklist for indwelling catheter use

Meddings J, et al. Ann Intern Med. 2015 May 5;162(9 Suppl):S1-34.
Gould CV,et al. *Infect Control Hosp Epidemiol*. 2010;31(4):319-326.

ANA: https://www.nursingworld.org/practice-policy/work-environment/health-safety/infection-prevention/ana-cauti-prevention-tool/

Types Of Treatments Requiring Close UO Monitoring

- △Bolus fluid resuscitation
- ▲ Vasopressors
- ▲Inotropes
- ▲ High dose diuretics
- △Hourly urine studies to measure life threatening laboratory abnormalities

Are you responding hourly to the patient's urine output??



Strategies for Early Removal

	Example Strategy
Physicians	 Daily physician assessment of catheter need Computerized order entry system to prompt physicians to remove/reorder catheter if placed in ED or in place >24 hours Orders in place for removal in the OR and/or length of time for catheter to remain in place.
Nurses	 Nurse Driven protocol to remove all urinary catheters that do not meet criteria Daily review by nurses for catheter indication to make recommendations for removal Nurse-generated daily bedside reminders to encourage physicians to remove unnecessary urinary catheters Nurse-to-nurse communication during transitions (ED, ICU): "Does this patient have a urinary catheter? Why?" If not indicated, ask for catheter to be removed before transfer.



Reminder Systems Reduce Inpatient Catheter Use and Associated CAUTIS



Reminder 56% reduction

Study RR(95% CI) Weight Reminder Apisarnthanarak (2007) 0.24 (0.15, 0.37) 19.34 Crouzet (2007) 0.15 (0.01, 0.82) 11.09 Huang (2004) 0.72 (0.54, 0.96) 16.72 Jain (2006) 0.64 (0.33, 1.20) 10.35 Subtotal ($I^2 = 83.7\%$; P < .001) 0.44 (0.13, 0.74) 57.49 Stop Order Topal (2005) 0.53 (0.25, 1.06) 11.09 Stephen (2006) 0.41 (0.19, 0.82) 13.55 **Dumigan** (1998) 0.65 (0.50, 0.84) 17.87 Subtotal ($I^2 = 0.0\%$; P = .403) 0.59 (0.45, 0.73) 42.51 Overall ($I^2 = 78.7\%$; P < .001) 0.48 (0.28, 0.68) 100.00 NOTE: Weights are from random effects analysis 0 .25 .5 .75

Stop Order 41% reduction

Factors That Affect Success of Reminders, Stop Orders and Nurse Driven Protocols



- △ Communication patterns and unit culture relative to urinary catheter use
- △ Nurse comfort with urinary catheter removal protocols
- △ Right urine collection alternatives
- △ Staff knowledge and skills
- △ Respect among nurses and physicians
- △ Ownership by frontline staff, local leadership and quality to review, remind, and reinforce using RCA's or learn from a defect
- △ Information technology support for data collection
- △ Feedback using data on catheter use
- △ ICU team's recognition of the hazard of urinary catheters





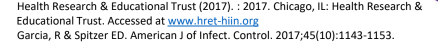
The Culture of Culturing



Asymptomatic bacteriuria" (ASB) is the condition of having a specified count of bacteria in an appropriately collected urine sample obtained from a person without clinical signs and symptoms of urinary tract infection.



- 1. Overuse of antibiotics that can potentially cause complications in the individual patient, including *C. difficile*
- 2. Tincrease in resistant pathogens impact the individual, organization & community patterns of resistance.
- Falsely inflates an organization's CAUTI rate as bacteremia is unnecessarily treated
- 4. 23% to 50% antibiotic days for UTI are from ASB



Survey of Doctors and Nurses for Indications to Urine Culture

Order Indication	Physicians	Nurses
Appearance	23%	61%
Odor	42%	74%
Dysuria	54%	35%
Pan culture	38%	45%
UA > 100 WBCs/hpf	58%	43%

Recommandations on Urine Culture Management

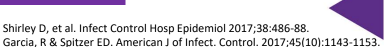


- △ Establish a preculture strategy that directs efforts at how cultures are ordered rather than solely addressing issues after a UA or UC test is finalized:
 - △ Modify the electronic medical record to include appropriate and inappropriate indications for UAs/UCs that address patient symptomology
 - △ Eliminate automatic orders in care plans where appropriate
 - △ Provide education for all clinicians who order UCs with emphasis on appropriate indications for UCs and UTI symptoms in catheterized and non-catheterized patients
 - △ Carefully evaluate patients with fever and order UCs as appropriate
 - △ Reflex urine testing should be considered only if used in conjunction with careful clinical evaluation for signs and symptoms of UT

Modify Your EMR Ordering Process

- △Incorporated mandatory selection of standardized indications in EMR for ordering a UC in catheterized patients:
 - △ Suprapubic pain/tenderness
 - △ Acute gross hematuria
 - △ Costovertebral angle tenderness
 - △ New fever/rigors with clinical assessment negative for more likely etiology
 - △ Acute alteration of mental status with clinical assessment negative for more likely etiology
 - △ Alteration in medical condition with clinical assessment negative for more likely etiology in patient whom fever may not be a reliable sign
 - △ Increased spasticity or autonomic dysreflexia in patients with altered neurologic sensation

Lowers urine cultures and CAUTI rates



Example:

St. Joseph Mercy Hospital Urine Culturing Tool

*SHOULD THIS PATIENT BE EVALUATED FOR A URINARY TRACT INFECTION?

Does the patient have any of the following without alternate explanation?

- 1. Urgency, frequency, dysuria
- 2. Suprapubic pain/tenderness
- 3. Flank pain or tenderness
- 4. New onset delirium
- 5. Fever >38 C/Rigors
- 6. Acute hematuria
- 7. Increased spasticity or autonomic dysreflexia in a spinal cord injury patient
- 8. \geq 2 SIRS criteria (T > 38 C or < 35 C, HR > 90, RR >20 or PaCO2< 32 mmHg, WBC >12 K/mm³ or <4 K/mm³ or > 10% bands) OR shock with concerns for sepsis



^{*}Symptom based screening is not reliable in the following cases: pregnancy, prior to urologic procedures, patients with complex urinary anatomy
(i.e., nephrostomy tubes, urinary tract stents, h/o urinary diversion surgery in the past, or renal transplant), patients admitted to the ICU, or
neutropenia. Use your clinical judgment for this population.

Version date: 9/19/2012

EMPIRIC THERAPY BASED ON CLASSIFICATION OF URINARY TRACT INFECTION (UTI) Empiric choices should take into account recent previous cultures

If urine culture is negative & patient was on antibiotics at the time of the culture & patient has symptoms (1-8 on the reverse side) it may be appropriate to treat

PATIENT CATEGORY	PREFERRED	2 ND LINE	DURATION
ASYMPTOMATIC BACTERIURIA	Do not treat except in pregnancy, prior to urologic procedures, or neutropenia		
Defined as having NONE of symptoms 1-8 on the reverse side	Candiduria: Change catheter. Do not treat except prior to urologic procedures or in neutropenia		
UNCOMPLICATED LOWER TRACT UTI	TMP/SMX of Nitrofurantoin	Ciprofloxacin or Cephalexin	TMP/SMX x 3 days Netrofurantoin x 5 days (contraindicated if CrCl <60 mL/min) Ciprofloxacin x 3 days Cephalexin x 7 days
COMPLICATED LOWER TRACT UTI Male, uninary catheter present or removal within the last 48 hrs., GU unstrumentation, anatomic abnormality or obstruction, significant co-morbidities	Ceftriazone or TMP/SMX or Cefeșime (if risk for resistant gram negative) or Piperacillin-tazobactam (if risk for resistant gram negatives and enterococcus)	Ciprofloxacin	7 days if prompt resolution 5 days if quin olone used 14 days if delayed response to therapy or bacteremia
SEPSIS WITH UTI, PYELONEPHRITIS, PERINEPHRIC ABSCESS	Ceftrianone or Cefepime ((if critically ill, septic or recently hospitalized) or Piperacillin-tazobactam (if critically ill, septic or recently hospitalized and concern for enterococcus)	Severe PCN allergy Vancomycin PLUS Aztreonam	Sepsis: 10-14 days Sepsis with gram negative bacteremia: IV antibiotics or step down to oral quinolone if susceptible Sepsis without bacteremia: Change to oral therapy when stab Uncomplicated pyelonephritis (i.e., healthy young female): Ciprofloracin x 7 days TMP/SMX x 14 days Betal-attans x 10-14 days Perinephric abocess:

Follow culture results and de-escalate therapy based on final results and sensitivities.

FOR EACH ANTIBIOTIC: DOCUMENT INDICATION AND PLANNED DURATION FOR ALL PATIENTS

Collection & Transport to Reduce Contamination

△If a catheter placed > 2 weeks, change the catheter before collecting a specimen

Contaminated urine cultures lead to additional diagnostic evaluation and inappropriate antibiotic administration > 40% Mausing BT, et al. American Journal of Infection Control.2016;44:1166-1167 refrigerated.

△To overcome logistic barriers: most use urine collection tubes with preservatives.

Lo E, et al. Infect Contr & Hosp Epidemiol. 2014;35(5):464-479 www.apic.org/implementationguides April 2014, Garcia, R & Spitzer ED. American J of Infect. Control. 2017;45(10):1143-1153

On Transfer

△What devices can be removed before the patient is transferred to a different level of care?







Core Recommendations

- Insert catheters only for appropriate indications (1B)
- △ Leave catheters in only as long as needed (1B)
- △ Ensure that only properly trained persons insert and maintain catheters (1B)
- ▲ Insert catheters using aseptic technique and sterile equipment (1C)
- Consider use of alternatives (II)
- ▲ Maintain a close drainage system (1B)
- △ Secure the system (1B)
- △ Maintain unobstructed urine flow (1B)
- △ Key the collecting bag below the level of the bladder at all times (1B)
- ▲ Unresolved:
 - Antiseptic or sterile saline for meatal cleaning before insertion



Simplified Insertion Checklist for Urinary Catheter

Compliant		
Yes	Yes, after correction	
	10000	

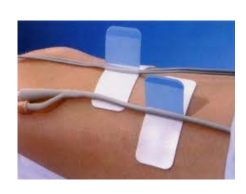
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Securement Devices











Core Recommendations

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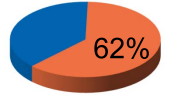
Bath Basins Potential Source of Infection



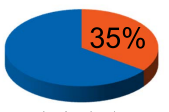
Large multi-center study evaluates presence of multi-drug resistant organisms

Total hospitals: 88

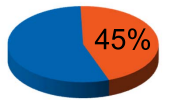
Total basins: 1,103



Contaminated 686 basins/88 Hospital



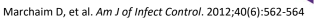
Colonized w/ VRE 385 basins/80 hospitals



Gram negative bacilli 495 basins/86 hospitals



MRSA 36 basins/28 hospitals



Mechanisms of Contamination

- △Skin flora
- ▲Multiple-use basins
 - Incontinence cleansing
 - Emesis
 - Product storage
- △Bacterial biofilm from tap water



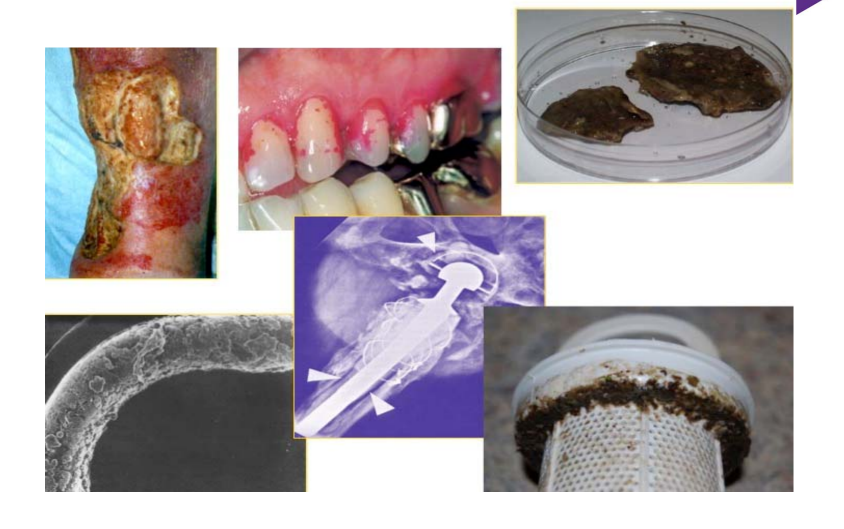
Larson EL, et al. *J Clin Microbiol*. 1986;23(3):604-608

Johnson D, et al. *Am J Crit Care*, 2009;18(1):31-38, 41

Marchaim D, et al. *Am J Infect Control*. 2012;40(6):562-564.

Shannon RJ, et al. J Health Care Safety Compliance Infect Control. 1999;3:180-184

Biofilms are Ubiquitous



Water Source

Hospital Tap Water

- △ Bacterial biofilm
- △ Most overlooked source for pathogens
- △29 studies demonstrate an association with HAIs and outbreaks
- **△** Transmission:
 - △Drinking
 - △ Bathing
 - △Rinsing items
 - △Contaminated environmental surfaces
- △Immunocompromised patients at greatest risk





Anaissie EJ, et al. *Arch Intern Med*. 2002;162(13):1483-1492., Cervia JS, et al. Arch Intern Med, 2007;167:92-93, Trautmann M, et al. Am J of Infect Control, 2005;33(5):S41-S49,

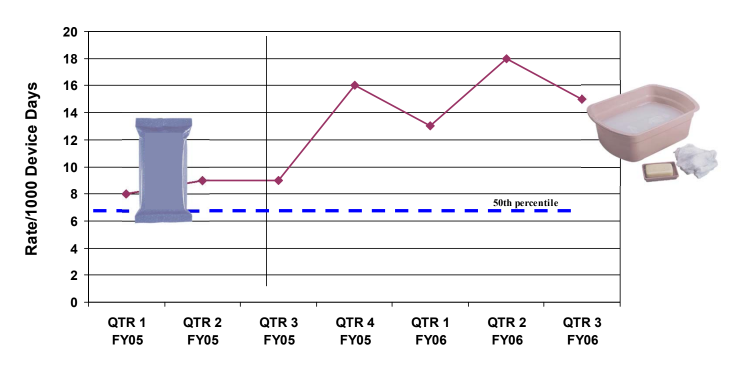
Understanding Water

- △All water except for sterile water and filtered water is contaminated with microbes (e.g., potable water, tap water, showers, and ice)
- △In healthy persons, contact or ingestion of such water rarely leads to infection
- △ However, contact or ingestion of such water may cause infection in immunocompromised persons or when applied to non-intact skin
- △Transmission of these pathogens from a water reservoir may occur by direct and indirect contact, ingestion and aspiration of contaminated water, or inhalation of aerosols*



Impact on UTI with Basin Bathing

UTI Rate- Removal of Prepackaged Bath Product QTR 3 FY05

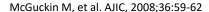


The Effect of Bathing with Basin and Water and UTI Rate, LOS and Costs

Unit Census: 14

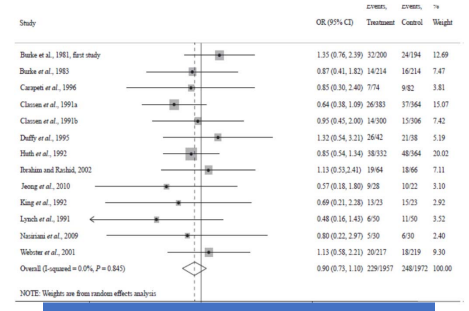
Phases	Product Cost	No. of UTI	Median⁴ LOS 17 Days	Median ⁴ Cost (4857.00)	
I- Pre-Packaged Bathing Washcloths (9 months)	\$10,530 ¹ (\$3.00)	25	175	\$117,175	
II- Basin/Water (9 months)	\$3,510 ² (\$1.00)	48	336	\$224,916	
III- Additional Product Cost, UTI, LOS, COSTS	\$7,020	23 ³	151	\$107,741	

¹Based on 3 packages of 8 towels each ²Based on product cost of towels, soap, and basin³ Difference between phase I pre-package/phase II basin water⁴



Cleansing of Patients with Indwelling Catheter

- Antiseptic cleaning of the meatal area before and during catheter use may reduce the risk of CAUTIS.
- Indwelling catheter care should occur with the daily bath (basinless bathing), as a separate procedure using clean technique
- There is no evidence to support 2x a day indwelling catheter care
- If a large liquid stool occurs, bathe the patient with basinless bathing
- Apply barrier cloth to area of skin requiring protection



Comparison of antibacterial agent for routine care vs soap and water trended towards significance

For Successful Banning of Basins for Patient Care

△ We need to provide alternatives for the other functions:

Current	New
Emesis	Emebags being installed in every adult and ped pt. room, ACU, PACU
Storage of patient items	Clear plastic "baggies" Trial of "Concierge List" to decrease waste of unused/unneeded products
Foot soaks	Shampoo caps, prepackaged
Shampoo patient's hair	Shampoo caps par'd on all units
24 hour urine, ice	Store some basins in lab to be dispensed with each 24 hour jug.
Bath cloths with no insulation, cold halfway through bath.	Bath cloths with insulation to stay warm longer

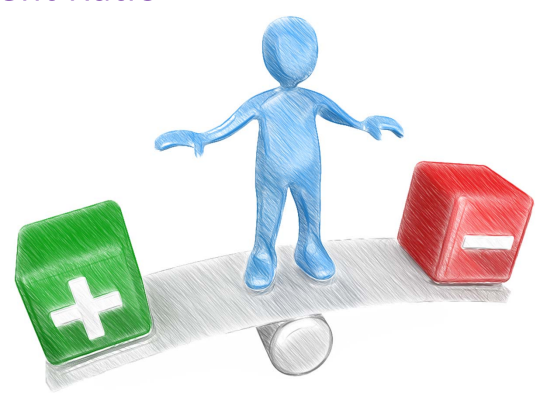


Things to Consider





Cost-Benefit Ratio



CAUTI vs. IAD & Pressure Ulcer



Moisture Injury: Incontinence Associated Dermatitis

- △ Inflammatory response to the injury of the water-protein-lipid matrix of the skin
- △ Caused from prolonged exposure to urinary and fecal incontinence
- ▲ Top down injury
- △ Physical signs on the perineum & buttocks
 - △Erythema, swelling, oozing, vesiculation, crusting and scaling





IAD: Multisite Epidemiological Study

- △ 5,342 patients in 189 acute care facilities in 36 states
- △ Prevalence study
 - To measure the prevalence of IAD, describe clinical characteristics of IAD, and analyze the relationship between IAD and prevalence of sacral/coccygeal pressure ulcers
- △ Results: 2492 patients incontinent (46.6%)
 - 57% both FI and UI, 27% FI, 15% UI
 - 21.3% IAD rate overall/14% also had fungal rash
 - 45.7% in incontinent patients
 - 52.3% mild
 - 27.9% moderate
 - 9.2% severe
 - 73% was facility-acquired
 - ICU a 36% rate
 - IAD alone and in combination with immobility statistically associated with FAPI

WOC

- Incontinence associated dermatitis (IAD)
- △ Bathing strategies to maximize the barrier function of the skin
- △ Do no harm: process variation reduction



Infection Preventionist

- △ Nurse catheter removal program
- △ Basin less bathing to address the risk factors with basins and tap water
- △ Do no harm: process variation reduction



Marchaim D, et al. Am J Infect Control. 2012;40(6):562-564, Trautmann M, et al. Am J of Infect Control, 2005;33(5):S41-S49, McGuckin M, et al. AJIC, 2008;36:59-62, Parry MF, et al. AM J Of Infect Control. 2013;41:1178-81

Engage the Patient & Family

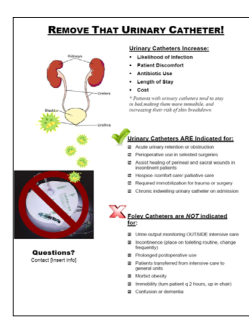
- △ Educate patients and families about the steps that are being taken to minimize the risk of CAUTI.
- ▲ Education: purpose, current indications for use, expected duration of the catheter, why it is important to remove as soon as possible & catheter alternatives
- △ Catheter removal goal on whiteboard & include in rounds

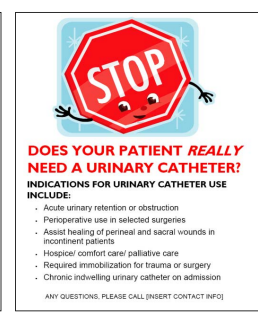




Tools Used with Intervention

- ▲ Lecture for nurses
- Pocket cards, posters







URINARY CATHETER PROJECT

To improve patient safety

80% of these are urinary catheter-associated.

both of these are unnary carriers-associated.
 Approximately half of the patients with a urinary catheter do not have a valid indication for placement.
 Each day the unimary catheter remains, the risk of the CAUTI increases 5%.

Follow oriteria indicated for a urinary catheter:

1. Acute urinary retention or obstruction

2. Perioperative use in selected surgeries

Assist healing of perineal and sacral wounds in incontinent patients
 Hospice /comfort care/ palliative care

s. Required immobilization for trauma or surgery

Questions? Call [Contact Info]

REMOVE THAT URINARY CATHETER!

Foley catheters can cause:

• T Length of Stay

† Patient Discomfort

↑ Antibiotic Use

Urinary Catheters confine patients to bed increasing their risk for skin breakdown.

PREVENTION IS KEY.

OBTAIN ORDERS TO DISCONTINUE UNNECESSARY URINARY CATHETER!

REMOVE THAT URINARY CATHETER!

Foley Catheters are indicated for:

Acute urinary retention or obstruction
 Perioperative use in selected surgeries
 Assist healing of perineal and sacral wounds in

Hospice/comfort/ palliative care

Required immobilization for trauma or surgery Chronic indiveiling urinary catheter on admission

Foley Catheters are not indicated for:

Urine output monitoring OUTSIDE intensive

Incontinence (place on toileting routine, change

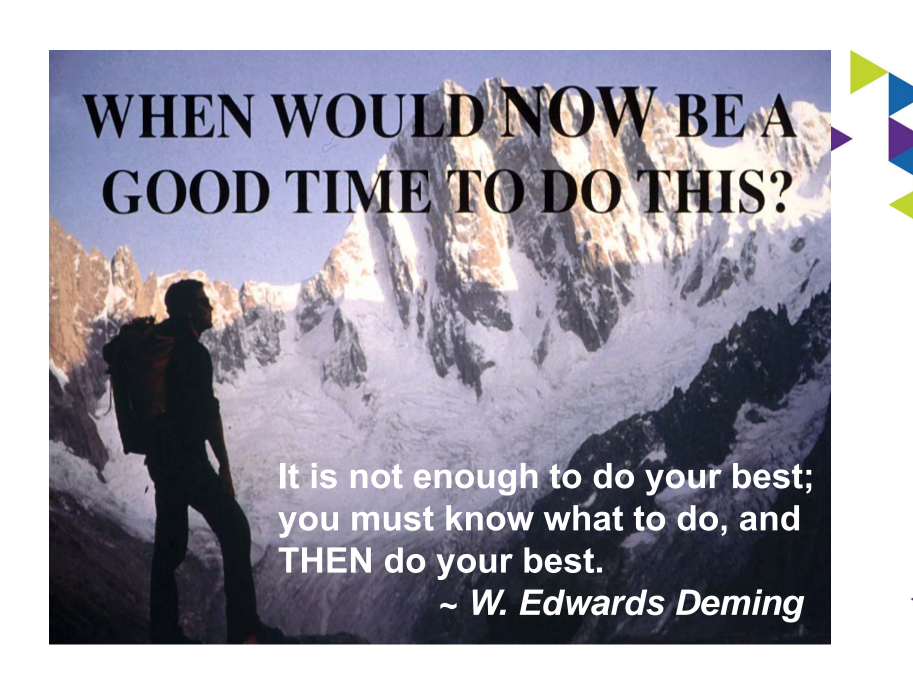
general units
Morbid obesity

Immobility (turn patient q 2 hours, up in chair) Confusion or dementia Patient request

Catheter-Associated Urinary Tract Infections (CAUTI) Top Ten Checklist

>>>>	Insert indwelling urinary catheters only for clinically appropriate reasons. Involve clinicians in all units where catheters are commonly inserted, including ED, ICU and surgical procedure units.
2222	Promote use of alternatives to indwelling catheters such as external catheters, bladder scanners, intermittent catheterization, optimal incontinence products, prompted toileting and use of urinals, bedside commodes and daily weights as alternative methods to collect and measure.
>>>>	Ensure proper aseptic insertion and maintenance technique involving hand hygiene, soap and water perineal care, strict adherence to aseptic catheter insertion steps, catheter securing, no kinks, bag lower than bladder and avoid breaks in closed system. Do not routinely change catheters. Educate all staff and family that care for or transport catheterized patients.
>>>>	Optimize prompt removal of urinary catheters that are not clinically indicated. Conduct daily review of catheter necessity, with consideration of nurse empowerment to remove by default if no longer clinically indicated.
	Culture only when symptomatic. Do not culture because of odor, color, cloudiness or simply prolonged catheter use.
	Perform root cause analysis on all CAUTIs to identify root causes and contributing factors. Evaluate and discuss with interprofessional team to identify systems issues and practice gaps related to unnecessary or improper catheter use.
I	Provide transparent feedback to providers and staff regarding hospital-wide and unit-specific infection and catheter utilization data.
	Observe, document competency and provide real-time feedback of catheter insertion and maintenance on a routine basis.
	Conduct regular catheter rounds with targeted education to reduce inappropriate use and clarify interpretations of appropriateness criteria.
I	Encourage and expect staff, patients and families to speak up and consider hand hygiene as an "always event," as well as to inquire about the daily necessity of indwelling urinary catheters.





Advocacy Starts with Us





Forbid yourself to be deterred by poor odds just because your mind has calculated that the opposition is too great. If it were easy, everyone would do it.

HAI Prevention courses by Kathleen Vollman

https://www.medbridgeeducation.com/advancing-nursing





Kathleen M. Vollman MSN, RN, CCNS, FCCM, FCNS, FAAN Clinical Nurse Specialist / Educator / Consultant ADVANCING NURSING kvollman@comcast.net Northville Michigan www.Vollman.com

