

Provider Courses/Training:

<u>Antibiotic Stewardship - Antibiotic awareness week Nov 18-24, 2024; FOR PROVIDERS. - docShepherd</u>

- *** Washington State Dept of Health: Lecture: UTI or ASB? Doc Shepherd
- Diagnosis, Treatment, and Prevention of Urinary Tract Infections in Post-Acute and Long-Term Care Settings: A Consensus Statement From AMDA's Infection Advisory Subcommittee
- CDC's Antibiotic Stewardship Courses CDC TRAIN an affiliate of the TRAIN
 Learning Network powered by the Public Health Foundation
- Pyuria does not equal UTI docShepherd
- Don't Lose Your Head: Altered Mental Status (AMS) and UTI docShepherd
- UTI Information for LTC Urine is NOT sterile docShepherd
- Short-course Antibiotic Therapy—Replacing Constantine Units With "Shorter Is Better" PMC (nih.gov)
- <u>Late-career Physicians Prescribe Longer Courses of Antibiotics | Clinical Infectious</u>

 <u>Diseases | Oxford Academic (oup.com)</u>
- CASE workshop 11 17 23 Antibiotic Durations.pdf Google Drive
 - docshepherd.com/wp-content/uploads/2024/10/Workshop-1-Recording-Durationsof-Therapy-November 2023.mp4
- Infectious Diseases Society of America Guidelines for the Diagnosis and Treatment of Asymptomatic Bacteriuria in Adults | Clinical Infectious Diseases | Oxford Academic (oup.com)



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Population	Prevalence, %	Reference	
Children			
Boys	<1	[7]	
Girls	1–2	[8–10]	
Healthy women			
Premenopausal	1.0-5.0	[11]	
Pregnant	1.9-9.5	[11]	
Postmenopausal (age 50–70 y)	2.8-8.6	[11]	
Persons with diabetes			
Women	10.8–16	[12]	
Men	0.7-11	[12]	
Elderly persons in the community (age ≥70 y)			
Women	10.8–16	[13]	
Men	3.6–19	[13]	
Elderly persons in a long-term care facility			
Women	25–50	[13]	
Men	15–50	[13]	
Persons with spinal cord injury			
Intermittent catheter use	23–69		
Sphincterotomy/condom catheter	57	[15]	
Persons with kidney transplant			
First month posttransplant	23–24	[16, 17]	
1 mo-1 y post-transplant	10–17		
>1 y post-transplant	2–9 [16]		
Persons with indwelling catheter use			
Short-term	3%–5%/day [18] catheter		
Long-term	100	[19]	

Table 1. Diseases for Which Short-course Antibiotic Therapy Has Been Found to Be Equally Effective to Longer Traditional Courses of Therapy (With References)

Diagnosis	Short (d)	Long (d)	Result
Community-acquired pneumonia [6–14]	3 or 5	7, 8, or 10	Equal
Hospital-acquired/ventilator-associated pneumonia [15, 16]	7–8	14–15	Equal
Complicated urinary tract infections/pyelonephritis [17–22]	5 or 7	10 or 14	Equal
Complicated/postoperative intraabdominal infections [23, 24]	4 or 8	10 or 15	Equal
Gram-negative bacteremia [25]	7	14	Equal
Acute exacerbation of chronic bronchitis/chronic obstructive pulmonary disease (meta-analysis of 21 trials [26])	≤5	≥7	Equal
Acute bacterial skin and skin structure infections (cellulitis/major abscess) [27–29]	5–6	10	Equal
Chronic osteomyelitis [30]	42	84	Equal
Empiric neutropenic fever [31]	Afebrile and stable × 72 h	Afebrile and stable × 72 h and with absolute neutrophil count > 500 cells/μL	Equal