



Texas Hospital Association Foundation



**Lunch and Learn Series  
IC in the Outpatient Setting  
Reference & Resource List**

## **CDC**

Infection Control Assessment Tool for Outpatient Settings

<https://www.cdc.gov/infectioncontrol/pdf/icar/outpatient.pdf>

Guide to Infection Prevention for Outpatient Settings: Minimum Expectations for Safe Care

<https://www.cdc.gov/hai/settings/outpatient/outpatient-care-guidelines.html>

## **The Joint Commission**

High-Level Disinfection (HLD) and Sterilization BoosterPak

[https://www.jointcommission.org/-/media/enterprise/tjc/tjc-documents/to-delete-documents/private-for-hidden-content/tjc\\_hld\\_boosterpakpdf.pdf?db=web&hash=5805EEA1131DAB35E767E906F1A0DF15](https://www.jointcommission.org/-/media/enterprise/tjc/tjc-documents/to-delete-documents/private-for-hidden-content/tjc_hld_boosterpakpdf.pdf?db=web&hash=5805EEA1131DAB35E767E906F1A0DF15)

## **APIC**

Archer, J., & Gamage, B. (2016) Ambulatory Care. *APIC Text* [Online Version]. [www.text.apic.org](http://www.text.apic.org)

Risk Assessment for Infection Surveillance, Prevention and Control Programs in Ambulatory Healthcare Settings



Microsoft Word  
Document

## **Articles**

Bringhurst, J. (2016). Special problems associated with reprocessing instruments in outpatient care facilities. *American Journal of Infection Control*, 44(5), e63–e67. doi: 10.1016/j.ajic.2016.02.023

OYong, K., Coelho, L., Bancroft, E., & Terashita, D. (2015). Health Care-Associated Infection Outbreak Investigations in Outpatient Settings, Los Angeles County, California, USA, 2000-2012. *Emerging Infectious Diseases*, 21(8), 1317–1321. doi: [10.3201/eid2108.141251](https://doi.org/10.3201/eid2108.141251)

Patrick, M. (June 24, 2016). 10 Elements to Consider When Conducting an Infection Risk Assessment) <https://www.infectioncontroltoday.com/view/10-elements-consider-when-conducting-infection-risk-assessment>

Steinkuller, F., Harris, K., Vigil, K. J., & Ostrosky-Zeichner, L. (2018). Outpatient Infection Prevention: A Practical Primer. *Open Forum Infectious Diseases*, 5(5), ofy053. DOI: [10.1093/ofid/ofy053](https://doi.org/10.1093/ofid/ofy053)

Thompson, D., Bowdey, L., Brett, M., & Cheek, J. (2016). Using medical student observers of infection prevention, hand hygiene, and injection safety in outpatient settings: A cross-sectional survey. *American Journal of Infection Control*, 44(4), 374-380. DOI: [10.1016/j.ajic.2015.11.029](https://doi.org/10.1016/j.ajic.2015.11.029)