New IP Lunch and Learn



Ashley O'Keefe, MLS(ASCP)^{CM}, CIC

August 9, 2022

Infection Preventionist Lunch and Learn Series

- A new call series for Infection Preventionists (IPs) of all care settings that:
 - Encourages learning, growing, and networking.
 - Provides education and information that is nonregulatory.
 - Discusses topics relevant to new IPs.
- Each session will have time set aside for Q&A.

Starting a New Role as an Infection Preventionist: Where do I Start?

Become Familiar With Your Facility

- Review the facility's current infection prevention risk assessment, program, goals, and policies.
- Determine what laws and accreditation standards apply to your facility (ex. CMS, WI State Statutes, Joint Commission)
- Set up meet & greets with leaders within the facility

Get Access to WEDSS

- The Wisconsin Electronic Disease Surveillance System allows IPs to investigate and report communicable diseases in Wisconsin.
- For access email: DHSWEDSS@wisconsin.gov



Connecting and sharing health information

Get Access to NHSN

- The National Healthcare Safety Network is used to track and analyze data to reduce or eliminate healthcare associated infections.
- Email Nancy Eberle at <u>nancy.eberle@dhs.wisconsin.gov</u> for questions.



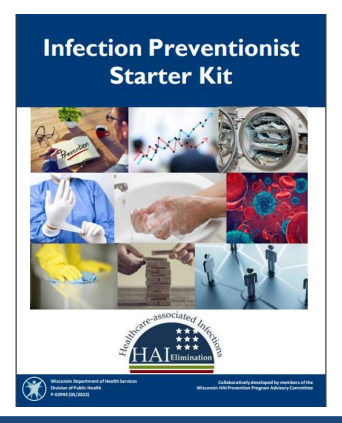
Join APIC

- The Association for Professionals in Infection Control and Epidemiology connects Infection Preventionists with education and resources.
- Create your account online.



Helpful Resources

IP Starter Kit



IPC Annual Risk Assessment

		SEVERITY = (MAGNITUDE - MITIGATION)						
EVENT	PROBABILI TY	HUMAN IMPACT	PROPERTY IMPACT	BUSINESS IMPACT	PREPARED- NESS	INTERNAL RESPONSE	EXTERNAL RESPONSE	RISK
	Likelihood this will occur	Possibility of death or injury	Physical losses and damages	Interruption of services	Preplanning & Prevention	Time, effectiveness, resources	Community/ Mutual Aid staff and supplies	Relative threat
Issue	0 = NVA 1 = Low 2 = Moderate 3 = High	0 = N/A 1 = Low 2 = Moderate 3 = High	0 = NVA 1 = Low 2 = Moderate 3 = High	0 = NIA 1 = Low 2 = Moderate 3 = High	0 = NVA 1 = Low 2 = Moderate 3 = High	0 = NVA 1 = Low 2 = Moderate 3 = High	0 = NVA 1 = Low 2 = Moderate 3 = High	0 - 100%
Device-related infection								
- Blood Stream Infection								
- Ventilator Associated Infection								
- Urinary Tract Infection								
- Implant from Surgical Procedure								
- Drain or Tube - Temporary								
- Ostomy or Related Opening								
- Peritoneal Dialysis								
- Shunt								
- Other								
Resistant Microbes								
- MRSA								
- VRE	+		·····					
- ESBL	+		·					
- Clostridium difficile	· 		·····					0%
- other								0%
Surgical Site Infection								
- Superficial								0%
- Superiida - Deep			ł					0%
			ł					0%
- Organ space Extrinsic Infection								0/6
- Patient-to-Patient Transmission								0%
			ļ					
- Worker-to-Patient Transmission								0%
- Visitor-to-Patient Transmission								0%
- Foodborne / Waterborne								0%
- Vectorborne / Vermin								0%
- Airborne Environmental Source								0%
- Waterborne / Aerosol Source								0%
- Surface / Immediate Environment								0%
- Contaminated Instrument/Equip								0%

HAI Prevention Program IPs

- Western Region: Nikki Mueller
 608-628-4464, nicole.mueller1@dhs.wisconsin.gov
- Northern Region: Anna Marciniak
 608-590-2980, anna.marciniak@dhs.wisconsin.gov
- Northeastern Region: Greta Michaelson
 608-867-4647, greta.michaelson@dhs.wisconsin.gov
- Southeastern Region: Aimee Mikesch
 608-867-4625, <u>aimee.mikesch@dhs.wisconsin.gov</u>
- Southern Region: Stacey Firkus
 608-867-4347, stacey.firkus@dhs.wisconsin.gov
- Central Office: Beth Ellinger
 608-219-3483, beth.ellinger@dhs.wisconsin.gov
- Additional IP Support:
 - Ashley O'Keefe, <u>ashley.okeefe@dhs.wisconsin.gov</u>
 - Linda Coakley, <u>linda.coakley@dhs.wisconsin.gov</u>



www.dhs.wisconsin.gov/hai/contacts.htm

Questions?

What topics or content would you like to see covered on future calls? Please submit your ideas to ashley.okeefe@dhs.wisconsin.gov

Upcoming Lunch and Learn Session

Date: Tuesday, September 13, 2022

Topic: Bloodborne Pathogens