APIC Dacotah Plains Fall Conference ● Friday, September 21, 2018 ● Ramkota Hotel, Bismarck, ND Registration				
1108.301 40101	•			
Name:		APIC Member:	☐ Yes	□ No
Address:				
City:	State:	Z	ip:	
Email Address:				
Employed By:	Position:			

Registration Fee: \$80 for APIC Dacotah Plains members; \$95 for non-members Registration is due by September 10, 2018 • Lunch included Please make checks payable to **APIC Dacotah Plains**.

Mail registration and check to:

Pam Remington Trinity Health One Burdick Expressway West PO Box 5020 Minot, ND 58702

Hotel Accommodations:

Rooms have been reserved for conference attendees at the Ramkota Hotel (800 S. 3rd St) until August 26, 2018. The room rate is \$109 plus tax.

Reservations can be made by calling (701) 258-7700. Please indicate you are with APIC when making reservation.

Continuing Education Credits:

Application for continuing education has been submitted to the ND Board of Nursing for nursing contact hours.
Approval is pending.

Jenna Bredahl APIC Dacotah Plains 2422 20th St SW Jamestown, ND 58401

> Recipient Name Street Address Address 2 City, ST ZIP Code





2018 Fall Conference

September 21, 2018 Ramkota Hotel Bismarck, ND

OUR PRESENTERS

Peg Gilbert, RN, MS, CIC, FAPIC is the owner of Quality IC, LLC which focuses to improve infection prevention practices in healthcare facilities using proven quality improvement strategies. Peg has a master's degree in nursing with an emphasis in adult education, is Certified in Infection Control and was in the first group named as an APIC Fellow. In addition, she is an infection control consultant for the Great Plains QIN-QIO for their long-term care and Home Health care initiatives.

William Schmelzer

William (Bill) Schmelzer is an Account Executive with Kimberly Clark/Halyard Health. He received his MPA in Public Policy and Administration from the University of Wisconsin, Madison and has years of experience in the field of healthcare sales. Bill is also an active speaker and shares his personal experience of acquiring and recovering from a MRSA surgical site infection.

Andy Nobel is a CDC Public Health Advisor for the North Dakota Immunization Program. He has been working in the public health field for 18 years. Prior to joining the North Dakota Department of Health Andy served as the Idaho Primary Care Program Manager for 3 ½ years and the Quality Assurance and Education and Outreach Coordinator for the Idaho Immunization Program for 11 years.

Timothy Cambier manages new business development for the SMARTLINK Solutions team at GOJO Industries. He has over 25 years of experience working in the field of Information Technology with the last 7 years focused on utilizing technology to improve the method of hand hygiene performance management. Mr. Cambier has participated in and/or led the implementation of dozens of Hand Hygiene Monitoring Solutions. He also was responsible for developing GOJO's first hand hygiene monitoring system, which is still in use today.

Libby Chinnes, RN, BSN, CIC is the owner of IC Solutions, LLC and provides consultation, education, and development/management of infection prevention programs for acute care and long term care settings. She provides infection control consultation to various health care industrial companies. Libby has presented nationally for APIC on numerous occasions and currently serves as APIC Faculty for APIC's EPI 101, EPI 201 and "Infection Prevention for Ambulatory Surgery Centers: Meeting CMS Conditions for Coverage"

Mark Stibich, PhD is the Founder and Chief Scientific Officer of Xenex Disinfection Services, LLC. and Xenex Technologies, Inc. He is responsible for publications, patents, and design of scientific protocols for infection control interventions. Xenex has over 400 U.S. hospitals customers and has deployed over 1000 disinfection robots with the goal of reducing the risk of hospital acquired infections.

AGENDA & OBJECTIVES Registration and Exhibits 7:30-8:15 am 8:15-8:30 am 8:30-9:30 am What's on First: Risk Assessment Peg Gilbert, RN, MS, CIC, FAPIC Session objectives: Identify the process to complete an annual risk assessment Discuss times when a risk assessment can assist in determining special situations Review the process for risk assessment special situations 9:30-10:30 am **Breaks & Exhibits** 10:30-11:30 am MRSA: A Personal Case Study William Schmelzer Session objectives: Describe all costs (physical, emotional, financial) of surgical site infections related to the case study Discuss the need for a patient advocate when patients are unable to advocate for themselves Describe PPE and isolation precautions in Acute Care, the OR and sub-acute environments. 11:30 am -12:00 pm Washing Away Pathogens: Linen Management Session objectives: Describe the process of handling linens in the patient care area

Peg Gilbert, RN, MS, CIC, FAPIC

- Relate the requirements for the clean-dirty area of the laundry
- Define 3 principals for textile storage

12:00-1:30 pm

Lunch and Exhibits

1:30-2:30 pm **Adult Immunization Update** Session objectives:

Andv Nobel

- Review the 2018 Adult Immunization Schedule.
 - Identify and discuss the key differences of the shingles vaccines.

2:30-3:30 pm

Keeping the Workforce Trained and Healthy

Peg Gilbert, RN, MS, CIC, FAPIC

Session objectives:

- Identify the components of an employee health program
- Discuss key actions when an exposure happens to an employee
- Define different types of competency assessment based on the training program

3:30-3:45 pm

Break

Understanding Electronic Hand Hygiene Monitoring Systems

Timothy Cambier

Session objectives

- Understand the importance of proper hand hygiene behavior
- Understand the role of technology in hospitals
- Build literacy on hand hygiene monitoring approaches and technologies
- Identify traditional versus disruptive hand hygiene monitoring approaches and technologies

Managing Resistant Organisms in the Ambulatory Environment

Libby Chinnes, RN, BSN, CIC

Break-Out Sessions 3:45-4:45 pm

Session objectives:

- Recall some of the multidrug resistant organisms that plague healthcare today.
- List interventions that ambulatory facilities can take to prevent and control these organisms.

Environment- The Last Frontier in Infection Control

Dr. Mark Stibich, PhD

Session objectives:

- Discuss current environmental disinfection practices.
- Define the role the environment plays in healthcare-associated infections.
- Describe the impact of healthcare-associated infections (HAIs) on patient outcomes and hospitals.
- Discuss evidence for environmental no touch disinfection technologies and their use to enhance manual cleaning.

4:45-5:00 pm

Evaluations and Certificates

For questions, please contact: Coleen Bomber, RN, BSN, CIC (701) 587-6440 coleen.bomber@ndhc.net