

Education Meeting

July 12, 2024

11:30 am - 3:30 pm

Click to RSVP

In-person:

NM Hospital Association Classroom

7471 Pan American West Freeway, NE Albuquerque, NM 87109

Via Zoom:

Join Now

Meeting ID: 890 7620 2384

Or join by phone: 669-900-6833

Passcode: 476608

Agenda

11:30 Networking Lunch sponsored by Blue Ocean Robotics

12:10-12:20 Blue Ocean Robotics Product Update

12:20-12:30 Break

12:30 Chapter News & Updates

13:00 UV-C Technology for Enhanced Disinfection: Show Me the Science

Presented by Debra Hagberg MT (ASCP), CIC V{ Infection Prevention and Clinical Excellence

Speaker sponsored by Blue Ocean Robotics

14:00-14:15 Break

14:15 APIC NM Scholarship Recipients, APIC National Topic Presentations

15:15 Breakout/Mentoring (in-person)

15:30 Adjourn

UV-C Technology for Enhanced Disinfection: Show Me the Science







Debra Hagberg MT(ASCP), CIC VP Infection Prevention and Clinical Excellence

Debra brings over thirty years experience in infection prevention, quality and patient safety. She received a Bachelor of Science degree in clinical laboratory science. She worked in a clinical microbiology laboratory for ten years before transitioning into infection prevention and control. She is board certified in infection prevention (CBIC) and has maintained this certification for thirty years.

Debra has utilized her leadership and healthcare experience to lead clinical roles within the healthcare industry as Clinical Science Liaison, Clinical Program Manager, and Director of Clinical Affairs for several major companies in healthcare solutions before assuming the role of Vice President, Infection Prevention and Clinical Excellence, for Blue Ocean Robotics.

(E)	
EVERTOR STORY	

Objectives

By the end of this program, the learner will be able to:

- Describe issues associated with manual environmental cleaning & disinfection
- Identify enhanced disinfection technologies
- · Outline benefits of UV-C disinfection
- Verbalize factors to consider for UV-C disinfection implementation
- . Describe the use of UV-C disinfection and its impact on bioburden reduction