



Moving Forward Using Lessons Learned to Prevent Central Line-Associated Bloodstream Infections (CLABSI)

Join Us for Part Two of the Preventing Healthcare Associated Infections (HAIs) Learning & Action Network Series

Preventing CLABSI remains a national patient safety priority given its associated harms of increased hospital length of stay, costs, morbidity and a 12–25 % mortality rate. Recent studies have shown that during the COVID-19 pandemic many hospitals experienced a significant increase in their CLABSI rates.

This dynamic webinar will feature proactive strategies and tools for preventing all-cause harm related to CLABSI and sharing of a hospital's success with engaging leaders, providers and front-line staff in a hospital-wide initiative to drive down device utilization, increase bundle compliance and improve outcomes.

Learning Objectives:

- Understand the importance of hard-wiring essential evidence-based infection control practices to prevent CLABSI
- Gain insight on how to build resiliency into infection prevention programs to withstand future pandemics
- Discuss the impact of COVID and lessons learned to devise strategies to enhance patient safety
- Hear about a hospital's challenges during COVID and successes of a hospital-wide initiative with improving outcomes

Who Should Attend:

- Nurses, Physicians, Infection Preventionists, Front-line Staff, Quality and Patient Safety Professionals, Clinical and Hospital Leaders

June 23, 2022

1–2 p.m. ET

12–1 p.m. CT

10–11 a.m. PT

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Featured Speakers

Jennifer Clary, MS, BS, RRT
Director, Quality Management
Self Regional Healthcare

Eli K. DeLille MSN, RN, CIC, FAPIC
Associate Director Infection
Preventionist Health Services
Advisory Group