

STRATEGIC PLANNING TO REDUCE HOSPITAL-RELATED MORTALITY, MORBIDITY, COSTS & LIABILITY:

Benchmarking Prevention for Illness and Healthcare-Associated Venous Thromboembolism (HA-VTE) Events (India)



BREAKOUTSESSION

12TH APRIL | HALL E | 11:00 AM- 12:00 PM

BACKGROUND & OBJECTIVES:

HA-VTE in India continues to be a common and rising cause of preventable healthcare-related mortality, long-term morbidity, increased medical costs, and persistent legal liability. Prevention of HA-VTE is now an Indian Clinical Practice Guideline (JAPI 2006), Medico-Legal necessity (2008 onwards), Government Advisory NPSIF 2018) and healthcare accreditation (NABH 2020, 2025 & JCI 8th Ed.) mandate.

FACULTY:

- Dr (Prof) Suviraj John
- Dr Anima Rana,
VCN (VTE Control Nurse)
- VCN Swati Upadhyay
- VCN Rupa
- VCN Ritika Mishra

AGENDA:

- Introduction & Pre-Test Assessment
- HA-VTE: The Indian Healthcare Crisis
- The Healthcare Response to HA-VTE & CAHO Advocacy
- Running a Successful VTE Prevention & Surveillance Program
- Trouble Shooting, RCA, CAPA, PDCA
- Pre & Post Test Assessment & Discussion
- Closing Remarks

DURATION: 60 MINUTES



+8882841855



www.cahocon.com



cahocon@caho.in