

DEVELOPING INDIA'S NATIONAL ROBOTIC SAFE SURGERY CHECKLIST



BREAKOUTSESSION

12TH APRIL | HALL G | 11:45 PM – 12:30 PM

BACKGROUND

Robotic surgery is expanding across India, and global evidence highlights safety risks such as system malfunctions, energy injuries and docking delays. While robotic-specific research is still emerging, structured checklists are proven to improve communication and reduce complications. This session brings together multidisciplinary experts to review, validate and finalise a structured draft shaped by WHO Safe Surgery principles and adapted for robotic operating room.

WHO SHOULD ATTEND

This session is open to all CAHOCON 2026 delegates with an interest in patient safety and experience in a robotic surgery program.

AGENDA

1. Welcome
2. Need for a Surgical Safety Checklist in Robotic Procedures
3. Current Processes Followed in Hospitals
4. Walkthrough of the Proposed Pilot Checklist
5. Consensus-Building Polls
6. Briefing on Pilot & Validation Exercise
7. Concluding Remark

PRESENTING TEAM:

Dr Neesha, Dr Vikas Karne, Dr Lallu Joseph , Dr Geeta Bari, in conversation with our esteemed audience.

DURATION: 45 MINUTES



+91 9870318781



www.cahocon.com



cahocon@caho.in