

## WORKSHOP

### MITIGATING LATENT THREATS THROUGH AN EMBEDDED IN-SITU SIMULATION PROGRAMME

Dear participant

Thank you for attending our workshop at IMSH 2017. We hope you found it useful.

Below are the learning objectives and workshop structure for your records. Should you wish to contact us in the future, please do so via email [sprint@rbht.nhs.uk](mailto:sprint@rbht.nhs.uk) or visit our website [www.sprintsimulation.co.uk](http://www.sprintsimulation.co.uk).

Kind regards,

SPRinT team

#### Learning objectives

- Construct a robust process to identify latent threats through an in-situ simulation programme.
- Evaluate and develop strategies to engage frontline staff, managers and stakeholders to find solutions and support quality improvement initiatives.
- Develop quality improvement initiatives to mitigate latent threats to target participants' work environment

#### Workshop structure

- Introduction
  - Welcome, disclosures and faculty introduction
  - Introduction of LTs and in-situ simulation concept
- What we do – mini-lecture on how we discovered LTs and how it led to quality improvement initiatives
- Large group interactive session
  - Brainstorm and sharing of ideas on how to deal with LTs, from identifying and reporting to delivering change
  - Themes include engagement, delivery, collaborate, getting buy-in, and reporting
- Small groups breakout session
  - Development of an action plan on how to mitigate LTs including strategies to overcome potential barriers
- Close
  - Summary of topics covered and learning achieved on the course