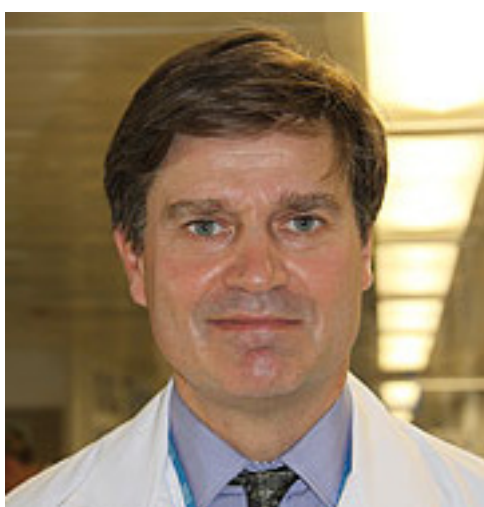




Adrian Hopper

Patient safety and high reliability - what implications
for the development of Kings Health Partners?



Adrian Hopper is Associate Medical Director for Patient Safety at Guy's and St Thomas' Foundation Trust. He led a quality and safety improvement programme at the Trust which resulted in the service having both one of the lowest lengths of stay and mortality in the NHS, and has given advice to more than 30 trusts on this work.

Adrian's current patient safety work aims to introduce high reliability methods into acute care. He leads an acutely ill patients programme team and is

clinical lead for an end of life care team. During the seminar he will be discussing:-

The acutely ill programme, which has sustained >95 reliability in performing initial bedside observations. How can that be improved further and what needs to be done to eliminate cardiac arrests from hospital?

The Amber Care Bundle for End of Life Care - introducing high reliability methods into clinical complexity.

Hospital falls caused by delirium - can we implement high reliability where there is ignorance?

Date: 6 July 2011

Time: 17.30 followed by drinks at 18.45

Place: Room 5.132, King's College London, Franklin-Wilkins Building, 150 Stamford Street, London, SE1 9NH

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RSVP

To secure a place booking is required - please reply to kingspssq@kcl.ac.uk

For more information about NIHR King's Patient Safety and Service Quality Research Centre (King's PSSQ) please go to www.kingspssq.org.uk

King's PSSQ seminar series - all welcome