

INTERACTIVE WORKSHOP

Achieving behaviour change for infection prevention and control

YOU choose the issue and WE help you design your own intervention

Speakers:

Judith Dyson, University of Hull, United Kingdom (Health Psychologist)

Sheldon Stone, University College London, United Kingdom (Physician)

Date:

Thursday, 26 April 2018

Time:

09:00-10:30

11:00-12:30 (continues)

14:00-15:30 (continues)

16:00-17:00 (continues)

Ever read about behaviour change theory in infection prevention and control and wondered how on earth it works in real life? Heard a lecture on the subject and come away bewildered, bothered and confused by the terminology? Well, wonder no more, and never be confused again!

In this interactive and lively one-day workshop you have an opportunity to apply behaviour change theory and techniques to design interventions to improve healthcare workers' practice of those infection prevention issues closest to YOUR institution's needs.

YOU choose the issue, and Judith and Sheldon will guide you through a series of group exercises giving you the skills to design tailored, theory based interventions to improve practice in your clinical setting. In our last workshop, 40 delegates split themselves into three groups. One designed an intervention for implementing the sepsis six, one designed an intervention for hand hygiene and the third designed an intervention for correct glove use in urinary catheter care. The topics were chosen by the delegates after preliminary discussion in the workshop.

Bring your most pressing infection prevention and control issue to this workshop and let us help you design an intervention that could help your healthcare workers break the bad habits of a lifetime! Delegates will receive a "toolkit" of resources they can take away and use in their workplaces.