Significant interventions in the reduction of catheter related infections: what's new?

We would like to invite you to...

Lunchtime satellite symposium at WoCoVA Lisbon

Thursday 23rd June 2016

Auditorium 2

Catheter related infections are a critical complication of intravascular access devices, create an economic burden on healthcare systems and affect patient's quality of care.

This symposium offers a unique opportunity to discuss:

- the significance of skin antisepsis and the careful selection of needleless connectors in the reduction of catheter related infections and contamination
- new and recently published evidence
- the latest data on extraluminal catheter related infection and intraluminal needle free connector design and reduced contamination

This symposium is a must for those who want to learn about catheter related infections and how the latest findings can be implemented in a practical approach in the clinical setting.

Programme

14:00	Close
13:50	Questions session With panel led by Chairman
	Queen Elizabeth Hospital Birmingham, UK
	Hospitals Birmingham NHS Foundation Trust,
	Department of Clinical Microbiology, University
	Dr Anna Casey - Clinical Research Scientist,
13:30	Reduction of intraluminal needleless connector contamination: a positive-displacement device
	Hospital of Poitiers, Poitiers, France
	Head of Emergency Department, University
	Anaesthesiology & Critical Care Medicine and
	Professor Olivier Mimoz - Professor of
	related infections: skin antisepsis
13:10	Reduction in extraluminal catheter
	Birmingham, UK
	NHS Foundation Trust, Queen Elizabeth Hospital
	Microbiologist, University Hospitals Birmingham
	Professor Tom Elliott - Consultant Clinical
13:00	Chairman welcome and introduction



