

FIGHT AGAINST NOSOCOMIAL INFECTIONS SYMPOSIUM

beMedTech presents the first belgian symposium on Medical Industry Solutions and Technology to prevent nosocomial infections.

10 OCTOBER
2017

TOUR & TAXIS
BRUSSELS

INNOVATION
TECHNOLOGY
ACTIONS

be
MedTech 

This symposium is initiated by beMedTech with cooperation of following federations of care organizations:



UNESSA ^{ASBL}



FIGHT AGAINST NOSOCOMIAL INFECTIONS SYMPOSIUM

On October 10 beMedTech organizes, in cooperation with several federations of care organizations, a symposium on the fight against hospital induced infections.

The intention of this joint initiative is to continue to tackle this challenge together, through information, inspiration and concrete action proposals. Nosocomial infections are, of course, not addressed by symposia, but by daily efforts in practice.

NEVERTHELESS, THIS SYMPOSIUM CAN LEAD TO NEW INSIGHTS AND PROVIDE INSPIRATION FOR FURTHER ACTIONS WITHIN YOUR HOSPITAL.

In the morning, initiated by the Minister of Health, you will understand the current state of affairs, and a debate takes place with participants from government agencies, patient associations, hospitals and federations of care organizations. A case of outbreak support and a case study on infection control will also be discussed.

The afternoon is fully dedicated to the practice of infection control. In 10 different cases, the experiences of hospitals with new technologies or processes are shared with you. Each case ends with a project proposal, so that interested hospitals can tackle a particular issue, alongside the companies behind the technologies.

***For whom:** hospital hygienists, quality managers, coordinators of JCI and NIAZ, managers of the Central Sterilization Department, nursing board, hospital pharmacists, medical management, hospital management.*



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TUESDAY 10TH OCTOBER 2017 - TOUR & TAXIS - HÔTEL DE LA POSTE - HAVENLAAN 86C, 1000 BRUSSELS

Moderateur:	Dennis van den Buijs
09:00-09:30	WELCOME
09:30-09:35	Introduction <i>Marnix Denys - Director beMedTech</i>
09:35-09:45	Opening of the symposium. <i>Maggie De Block - Minister of Social Affairs and Public Health</i>
09:45-10:05	Care infections in Belgium: an overview. <i>Dr. Boudewijn Catry – Head of Service of care infections and antibiotic resistance - Scientific Institute of Public Health</i>
10:05-10:25	Outbreak support: Application on a VRE-case. <i>Dr. Stefaan Vandecandelaere - Director quality & innovation of care - AZ Delta Roeselare</i>
10:25-10:45	An economic & quality business case on infection control. <i>Prof. Dr. Dominique Vandijck - Zorgnet-Icuro & UHasselt</i>
10:45-11:15	BREAK
11:15-11:35	Innovating methods for well-known problems. <i>Denis Herbaux - Director PAQS</i>
11:35-12:20	Speakers debate with following additional persons: <ul style="list-style-type: none">• Anne Ingenbleek – Coordinator BAPCOC, PFS Health• Dr. Louis Ide - Infection Control, Microbiology, Antibiotics Policy, Clinical Biology- AZ Jan Palfijn Gent• Anke Van Roost – Responsible projects of hospital reformation, revalidation, medical accidents & integrated care - Vlaams Patiëntenplatform
12:20-13:20	Buffet of fine sandwiches

PRESENTATION OF DIFFERENT CASES.

13:20-13:50	INTRODUCTION CASE- Best Practice Experiences with the VAP bundle: a total approach. <i>Prof. Dr. Stijn Blot - UGent & Dr. Walter Swinnen - AZ St-Blasius Dendermonde</i>
Case	Control of the infection risk in the AZ Jan Palfijn Hospital Gent, the story of their experience. <i>Dr. Louis Ide - Infection Control, Microbiology, Antibiotics Policy, Clinical Biology- AZ Jan Palfijn Gent</i>
13:50-14:05	

Case	The prevention of catheter associated urinary tract infections and catheter related bloodstream infections. <i>Dr. Radu Ciprian Tincu – Anesthesiologist - The Clinical Emergency Hospital, Romania</i>
14:05-14:20	
Case	Increasing patient compliance on preoperative showering with antiseptic soap. <i>TBC</i>
14:20-14:35	
Case	Preoperative skin preparation for vascular access devices to reduce catheter related bloodstream infections. <i>Dr. Marc Königs – Anesthesiologist, head of ICU-EC-Medicum Care - Maxima Medical Center Netherlands</i>
14:35-14:50	
14:50-15:20	BREAK
Case	Decontamination and microbiological surveillance of endoscopes. <i>Prof. Isabel Leroux-Roels – Clinical biologist - UZ Gent</i>
15:20-15:35	
Case	The challenges of using Negative Pressure Wound Therapy in the prevention of surgical site complications in cardiac surgery. <i>Michael Paternoster - Head of nursing of the Cardiovascular Surgery Department - Hôpital de Jolimont La Louvière</i>
15:35-15:50	
Case	Use of Negative Pressure Wound Therapy over clean, closed surgical incisions. <i>Prof. Dr. M.A. Boermeester – Surgery and Clinical Epidemiologist - Academic Medical Center Amsterdam, Netherlands</i>
15:50-16:05	
Case	Advanced post- operative dressings help minimize the risk on surgical site infections <i>Dr. Philippe Van Overschelde – Specialist in orthopedics & traumatology - AZ Maria Middellares Gent</i>
16:05-16:20	
Case	Prevention and treatment of hypothermia pre-, per- and postoperative. <i>Dr. Koen Reyntjens – Anesthesiologist - Universitair Medisch Centrum Groningen, Netherlands</i>
16:20-16:35	
16:35-16:45	Call for action: project proposals and closure. <i>Marnix Denys - Director beMedTech</i>

NETWORKING DRINK

Simultaneous translation will be provided (FR/NL).

WITH THE SUPPORT OF:



PRACTICAL INFORMATION:

✓ Simultaneous translation will be provided (FR/NL).

SUBSCRIPTION:

www.bemedtech.be/bemedtech-your-service/masterclass
lpauwels@bemedtech.be
Tel. 02/257.05.90

VENUE :

Tour & Taxis
Hôtel de la Poste - Avenue du Port 86C, 1000 Brussels

DATE :

10 october 2017,
From 9:00 AM to 4:45 PM, followed by a networking drink until 6PM

FEE : 115 EUR (EXCL. VAT)

Early bird fee until August 31: 85 EUR (excl. VAT)

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