



Global Alliance for
Infections in Surgery



European Society of
Clinical Microbiology
and Infectious



Surgical Infection
Society



Surgical Infection
Society - Europe



World Society of
Emergency Surgery



The British Society
for Antimicrobial
Chemotherapy



World Alliance Against Antibiotic
Resistance



SITA



OASIS
Global

Free web meeting



WARNING in Surgery

May 16, 2018

Los Angeles 7.00 am – New York 10.00 am – London 15.00 pm – Rome 16.00 pm - Dubai 19.00 pm - New Delhi 20.30 pm – Beijing 11.00 pm – Tokyo 00.00 – Sydney 02.00 am (+1)

All participants will be able to follow the interactive on-distance meeting via a PC, Mac, tablet or smartphone, and see and hear the speaker(s) thanks to audio and video feeds. No apps are needed. Leveraging on the main functionalities of the platform the participants will be able to interact in real time for all the duration of the event (i.e. sending comments, answering questions, other...) **The meeting is free.** All participants will receive the certificate of attendance.

To register in the free web meeting and read the definitive program you should access to www.infectionsinsurgery.org and fill in the registration form. You will receive an e-mail invitation with instructions.

For any questions, please contact: massimosartelli@infectionsinsurgery.org

PROGRAM

Why WARNING in Surgery

00.00 Introduction

Massimo Sartelli

What can we do to combat antimicrobial resistance in our hospitals?

Jean Carlet

Antibiotics and resistance

Yonghong Xiao

Improving awareness in antibiotic prescribing practice

Celine Pulcini

Evidence-based health policy around the world

Didi Thompson

Addressing surgical infections from a global perspective

Harumi Gomi

Together we can impact millions of people!

Mutasim M.M. ElMangory

Best practice in managing infections across the surgical pathway

00.40 Chair: Fausto Catena

Global guidelines for the prevention of surgical site infections. What news?

Marja Boermeester

Comments: Alain Chichom Mefire, Jan Ulrych

01.05 **The management of surgical infections in low and middle income countries**

Alain Chichom Mefire

01.15 Chair: Luca Ansaloni

Best practices for antibiotic surgical prophylaxis

Kamal Itani

Comments: Sanjay Marwah, Daniel Curcio

01.50 Chair: Pierluigi Viale

Best practices for antibiotic therapy in patients with surgical infections

Jesús Rodríguez Baño

Comments: Bojana Beovic, Mushira A Enani

02.15 Chair: Federico Coccolini

Which interventions can improve antibiotic prescribing practices for patients with surgical infections?

Addison May

Comments: Sameer Dhingra, Souha Kanj

02.40 **How to educate physicians in antibiotic prescribing practice?**

Dilip Nathwani

Antimicrobial resistance across the surgical pathway

02.50 **Antimicrobial resistance: emergence and dissemination**

Warren Lowman

- 03.00 **The gut microbiota as reservoir of antimicrobial resistance**
Etienne Ruppé
- 03.10 **Antimicrobial Resistance: the need for a global response**
Sumanth Gandra
- 03.20 **Antibiotic resistance in surgical patients**
Richard R. Watkins
- 03.30 **Antifungal resistance in surgical patients**
Phillip Montravers
- 03.40 **How to improve awareness in antibiotic prescribing practice among surgeons**
Kemal Rasa
- 03.50 **Conclusions**
Yoram Kluger

Speakers

Luca Ansaloni (Italy)
Bojana Beovic (Slovenia)
Marja Boermeester (The Netherlands)
Jean Carlet (France)
Fausto Catena (Italy)
Alain Chichom Mefite (Cameroon)
Federico Coccolini (Italy)
Daniel Curcio (Argentina)
Sameer Dhingra (Trinidad and Tobago)
Mutasim M.M. ElMangory (Sudan)
Mushira A Enani (Saudi Arabia)
Sumanth Gandra (India)
Harumi Gomi (Japan)
Kamal Itani (Usa)
Souha Kanj (Lebanon)
Yoram Kluger (Israel)
Warren Lowman (South Africa)
Addison May (Usa)
Sanjay Marwah (India)
Phillip Montravers (France)
Dilip Nathwani (UK)
Celine Pulcini (France)
Kemal Rasa (Turkey)
Jesús Rodríguez Baño (Spain)
Etenne Ruppé (France)
Massimo Sartelli (Italy)
Didi Thompson (UK)
Jan Ulrych (Czech Republic)
Pierluigi Viale (Italy)
Richard R. Watkins (USA)
Yonghong Xiao (China)