

# MASTERCLASS AMR IN ONE DAY 31 May 2018, 9:30-17:30 u De Twee Marken Maarn, The Netherlands

# **AMR** in one Day

Masterclass Antimicrobial resistance: largest threat of Health and Food safety

**AMR in one Day** is a Masterclass for managers in the sectors Health, Food and Environment requiring improved knowledge of Antimicrobial Resistance and aiming to keep up to date with current developments on AMR.:

- · AMR: towards understanding and better intervention
- · AMR within and between sectors: the 'One Health' perspective
- AMR risk factors and how to prevent spreading
- Countries at risk and the consequences of globalization
- What recent outbreaks inside and outside the Netherlands have taught us
- Threatening statistics of AMR: past, present, future
- Socio-economic impact of AMR in the Netherlands and the EU
- Direct and indirect costs by AMR: the business case of prevention
- Prevention: linking up with AMR policy in the Netherlands and the EU
- Prevention programs of ECDC and WHO

#### PRACTICAL INFORMATION:

Thursday 31 MAY, 2018 9.30 – 17.30 uur

> De Twee Marken Trompplein 5 3953 CR Maarn

(At 5 minutes walk from railway station Maarn)

Costs: € 745 p.p. (ex VAT)

Subscribe: bit.ly/Masterclass-AMR

## **Antibiotic resistance / AMR**

Antibiotic resistance, more broadly referred to as AMR, is a fast-growing, highly underestimated global problem. Already, 700,000 people worldwide die each year from the consequences of AMR. In Europe, there are 25,000 or more deaths a year and the avoidable costs are around €1.5 billion. The 'Review on Antimicrobial Resistance' predicts that in 2050 10,000,000 people will die each year from AMR, making it the largest cause of death.

Dr Maarten B.M. van Dongen, initiator AMR Insights: "Making professionals aware of their contribution to solving AMR and support with information and knowledge".



## **Quotes from previous meetings of AMR Insights**

"Compliments for an excellent course"

"Very interesting and useful"

"So important to speak to people from different sectors on the subject of AMR".

# AMR in one Day on 31 MAY, 2018:

9.00 Informal introduction, coffee

9.30 Bacteria and micro-organisms dominating

10:30 Antibiotics: usefulness, necessity and misery

11:30 AMR: Outbreaks, concepts and global consequences

12:30 Lunch buffet with AMR video (optional)

13:30 AMR: Threat to Health, Nutrition and the Environment

14:30 AMR: Prevention in the Netherlands and EU

15:30 AMR: Monitoring the use of antibiotics

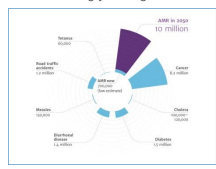
16:00 AMR: Innovation in antibiotics, alternatives and diagnostics

17:00 A strategic response to AMR

17:30 Opportunity to network

## With AMR in one day you are able to:

- Understand AMR and to evaluate information about AMR
- Develop your own vision on AMR
- Being a knowledgeable conversational partner in the field of AMR
- See through AMR emergencies and thus better foresee them
- Connecting your organisation to the current AMR programs





The 'Review on Antimicrobial Resistance' foresees that in 2050 annual 10,000,000 people die as a result of AMR: AMR as the largest cause of death.











### **INFORMATION:**

General: bit.ly/AMR-Insights

Masterclass: bit.ly/Masterclass-AMR

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