

# Are you ready for Swine Flu in Winter 2010/11

Thursday 28 October 2010

6 CPD Credits

To be held at The Royal College of Pathologists, 2 Carlton House Terrace, London, SW1Y 5AF

The aim of this event is to review the history and what has been learned from the emergence of H1N1(2009) with a view to improve preparedness for the coming winter influenza season

- 09.30 Registration and coffee
- 10.00 Introduction
- 10.10 Where did the virus come from and how do new viruses emerge?  
**Professor John Oxford** (Retroscreen Virology Ltd)
- 10.55 The UK's response - what was the "containment phase"?  
**Professor John Watson** (HPA - Head, Respiratory Diseases Department)
- 11.25 Tea
- 11.45 Diagnosis of Swine Flu – Current state of NAAT and serological tests including what has been learned from serological testing - **Dr Maria Zambon** (HPA - Enteric, Respiratory and Neurological Virus Laboratory)
- 12.15 Why do people die of swine flu?  
**Dr Kevin Rooney** (Lead Clinician in Critical Care, Royal Alexandra Hospital Glasgow)
- 12.45 Lunch
- 13.30 What did H1N1-infected people die of in the 2009-10 UK epidemic? Lessons from autopsy practice  
**Professor Sebastian Lucas** (St Thomas' Hospital London)
- 14.00 How to manage patients with possible respiratory virus infections including Swine Flu? -  
**Dr Eleri Davies** (Welsh Healthcare Associated Infection Programme) – including interactive participation
- 15.00 Coffee
- 15.30 What happens next?  
**Professor Jonathan Van-Tam** (University of Nottingham)
- 16.00 Discussion
- 16.30 Close

Book online at  
[www.rcpath.org/conferences](http://www.rcpath.org/conferences)  
Or contact  
Conference Department  
Tel 020 7451 6715  
Email [meetings@rcpath.org](mailto:meetings@rcpath.org)

## Registration

Early/Online bookings\*  
RCPath Members/fellows £190  
Concessions £95 (Trainees, Nurses, Retired,  
Students)  
Non-members £240

Regular bookings  
RCPath Members/fellows £210  
Concessions £135  
Non-members £260

\* Early booking - one month prior to event date



The Royal College of Pathologists  
Pathology: the science behind the cure