

Agenda

Respiratory Masterclass 2020

28th November 2020

Please register at: <http://goto.az/respiratorymasterclass>

The content of this meeting is intended for the following roles only:

General Practitioners, Nurse Practitioners,
Practice Nurses, Hospital Doctors & Nurses,
Clinical Pharmacists, Payers/Commissioners,
and Other relevant HCPs and decision makers

- 09:00 **Welcome & Introduction**
Dr Rama Vancheeswaran - Consultant Integrated Respiratory Physician,
West Herts NHS Trust (Watford site)
- 09:05 **COVID19: Digital & Behavioural tools to Protect
Respiratory & Vulnerable Patients, & Key Workers**
Dr Ben Ainsworth - Lecturer in Health Psychology, University of Bath.
Visiting Senior Research Fellow, NIHR Respiratory Biomedical Research
Centre, University Hospital Southampton
- 09:45 **Q & A and Chairs Reflections**
Dr Ainsworth & Dr Vancheeswaran
- 09:55 **The Differential Diagnosis of Asthma v COPD Without
Access to Spirometry**
Tracey Kirk - The Primary Care Respiratory Training Centre
- 10:25 **Q & A and Chairs Reflections**
Tracey Kirk & Dr Vancheeswaran
- 10:35 **Virtual Coffee Break**

This is
an **AstraZeneca** 
meeting

This educational meeting by AstraZeneca will contain promotional content.
The agenda for this meeting is non-transferable to any other roles, and is intended for the recipient only. Please do not forward.

10:45

Optimising Asthma Management in Adults

Dr Rama Vancheeswaran - Consultant Integrated Respiratory Physician,
West Herts NHS Trust (Watford site)

11:25

Identifying the At-Risk Asthma Patient

Samantha Prigmore, Consultant Respiratory Nurse, St George's University
Hospital NHS Foundation Trust, London

12:00

Q & A and Chairs Closing Comments

Dr Rama Vancheeswaran

Contact: Raj Patel - 07775 704 034
Email: raj.patel@astrazeneca.com

This is
an **AstraZeneca** 
meeting

This educational meeting by AstraZeneca will contain promotional content.
The agenda for this meeting is non-transferable to any other roles, and is intended for the recipient only. Please do not forward.