

The 13th RUH Respiratory Day - With the RUH Respiratory Team

Tuesday 28th June 2022, 8.45am – 4.05pm

BRLSI, 16- 18 Queen's Square, Bath BA1 2HN

Please RSVP to [BGP](#)[ERT](#), places are limited, please book in advance

This meeting is open to non-members of BGP

[ERT](#) including Practice Nurses.
Attendance fees apply, please [email the team](#) for information.


Learning Objective:

– To improve confidence and knowledge in the diagnosis and management of multiple respiratory conditions.

Programme:

8.45am	Registration and coffee	
9.15am	Welcome	Dr Jay Suntharalingam
9.30am	COPD – what do I need to know?	Dr Jay Suntharalingam
10.00am	How do I investigate the breathless patient when I don't have access to spirometry?	Dr James Harper
10.30am	Refreshment break	
11.00am	Flying and driving with a Respiratory disease – what are the rules?	Dr Noeleen Foley
11.30am	Asthma – how do I interpret FeNO? Should I be using ICS/LABAs earlier? When should I refer?	Dr Sharon Sturney
12.00pm	Considering respiratory conditions within the biopsychosocial framework	Dr Pauline Aiston
12.30pm	Lunch break	
1.30pm	Lung cancer screening – coming to a supermarket car park near you	Dr Vidan Masani
2.00pm	How can the COPD & Home Oxygen community teams in BANEs and West Wilts support you?	Claire Bullard & Ella Purvis
2.30pm	Refreshment break	
3.00pm	Common Cinapsis queries and their answers	Dr Tom Hartley
3.30pm	How should I investigate and manage chronic cough?	Dr Clare Marchand
4.00pm	Concluding remarks and questions	Dr Jay Suntharalingam
4.05pm	Meeting close	
4.35pm	The RUH team will be going for drinks at Hall and Woodhouse– all delegates are very welcome to join us!	

This meeting has been accredited by BGP

[ERT](#). For more information about BGP[ERT](#) including additional details about meetings visit our [website](#).

This meeting has been supported by pharmaceutical companies paying for an exhibition space. This event is operated independently and sponsors have no editorial control over its contents, speakers or presentations.