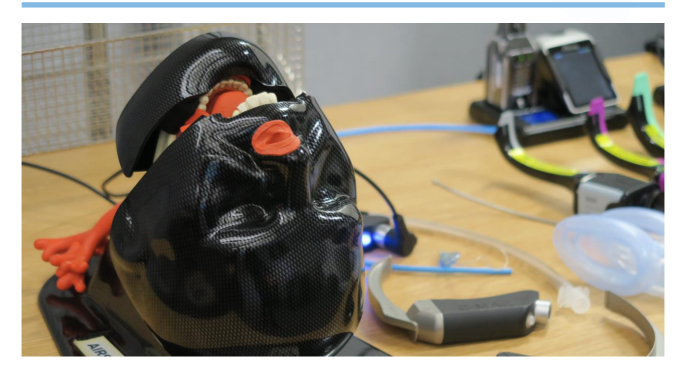


#RCoAAirway **5 CPD credits**



Airway Workshop 22 February 2022



Venue: Royal College of Anaesthetists, London Clinical Content Lead: Dr Ravi Bhagrath, Consultant Anaesthetist, Barts Health NHS Trust, London

Our Airway Workshops provide you with the opportunity to obtain, maintain and enhance difficult airway management skills within a small group teaching environment. Supportive and expert faculty provide a handson and interactive approach to learning, enabling you to learn and practice core technical and nontechnical skills including:

- flexible bronchoscopy
- supraglottic airway devices
- awake tracheal intubation
- videolaryngoscopy
- front-of-neck access
- human factors
- airway guidelines.

Equipment for this workshop has been kindly provided by:





Churchill House, 35 Red Lion Square, London WC1R 4SG 020 7092 1673 | events@rcoa.ac.uk | www.rcoa.ac.uk/events





♥ @RCoANews **f** RoyalCollegeofAnaesthetists



Airway Workshop | 22 February 2022

09:00-09:30	09:00-09:30 Registration and refreshments Café, ground floor							
09:30-09:40	Welcome and aims of the workshop Café, ground floor Dr Ravi Bhagrath							
09:40-12:30	Workshops: Groups will rotate around 50-minute practical workshops							
Workshop start times: 50 mins per station		09:40-10:30	10:30-11:20	11:20-11:40	11:40-12:30			
Station 1 BJA Library, 1 st floor Airway guidelines		Red	Green		Blue			
Station 2 Gallery 1, 1 st floor Supraglottic Airway Devices (SADs) / Videolaryngoscopy		Blue	Red	REFRESHMENTS (Café)	Green			
Station 3 Ga Flexible bronc	Illery 1, 1 st floor hoscopy	Green	Blue		Red			

12:30-13:15 LUNCH | Café, ground floor

13:15-16:00 Workshops: Groups will rotate around 50-minute practical workshops

Workshop start times: 50 mins per station	13:15-14:05	14:05-14:55	14:55-15:10	15:10-16:00
Station 1 BJA Library, 1 st floor Human factors	Red	Green		Blue
Station 2 Gallery 1, 1 st floor Front-of-Neck Airway (FONA) (emergency and elective)	Blue	Red	REFRESHMENTS (Café)	Green
Station 3 Gallery 1, 1st floor Awake tracheal intubation	Green	Blue		Red
16:00 Close				