

BrIC-BrAC Course: Bronchoscopy for Intensive Care/ Acute Care



Friday 22nd November 2024, Chelsea and Westminster Hospital

Course Director: Professor Suveer Singh

Course organisers: Professor Suveer Singh, Dr Dilshad Valliani

Email: bric.course@gmail.com
Website: bronchscopyintensivecare.com

URL: https://www.eventbrite.co.uk/e/bronchoscopy-for-intensive-care-bric-

course-tickets-35202715269

PROGRAMME

08:00 – 08:30 Registration (PG Centre, LGF)

<u>Lectures (1):</u> An introduction to bronchoscopy in the ICU

Gleeson Lecture Theatre

08:30 – 08:45 Introduction and outline of the day

08:45 – 09:15 Bronchial anatomy

09:15 – 09:30 Indications and contraindications for bronchoscopy in the ICU

09.30 – 10:00 Crisis Risk Management – the upper airway

10:00 – 10:30 Tips for performing bronchoscopy in the ICU/ED (+HFNO/COVID)

Atrium

10.30 - 10.55 **BREAK**

Workshops (1): Using the bronchoscope

 \overline{CPC}

11:00 – 11:30 (1) Crisis Risk management – The upper airway and SAD exchange

11:30 - 12:00 (2) Preparation/handling the bronchoscope 12:00 - 12:30 (3) Dexterity with the bronchoscope

12:30 – 13:00 (4) Navigation with the bronchoscope

Atrium

13:00 – 13:30 **LUNCH BREAK**

Lectures (2): Bronchoscopy for diagnostic & therapeutic purposes (1)

Gleeson Lecture Theatre

13:30 – 14:00 Bronchoscopy in inhalational injury/airleaks/foreign body

14:00 – 14:30 Bronchoscopy for percutaneous tracheostomy

14:30 – 15:00 Bronchoscopy in airway haemorrhage

Workshops (2): Bronchoscopy for diagnostic & therapeutic purposes (2)

CPC

15:00 – 15:30 (5) Bronchoscopy for lobar collapse/foreign body 15:30 – 16:00 (6) Bronchoscopy for percutaneous tracheostomy

16:00 – 16.30 (7) Bronchoscopy for airway haemorrhage

16:30 – 17:00 (8) Bronchoscopy simulator /timed systemic navigation

17:00 – 17:15 Q&A, quiz and questionnaire feedback

17:15 – 17:30 Summary and close

RCoA approved for 6 CPD points.

Sponsored/Supported by Olympus, Ambu, Fisher&Paykel, Boston Scientific

NOTES

COVID RESTRICTIONS TO BE MAINTAINED I.E. SOCIAL DISTANCING, WEARING MASKS AND HAND HYGEINE. DESIGNATED AREAS WILL BE PROVIDED TO VIEW LECTURES ON TEAMS

CANDIDATES AND FACULTY TO COMPELTE COVID SELF-DECLARATION FORM

MAXIMUM OF 8 PEOPLE PER WORKSHOP INCLUDING FACULTY. WIPEDOWN BETWEEN ROTATING GROUPS

ICM Competencies:

5.5 Performs bronchos copy and BAL in the intubated patient

5.6 Performs percuta neous tracheostomy