



BERLIN 28 02
SEPT - OCT
CITYCUBE



SIMULATION CENTRE – BASICS OF BRONCHOSCOPY IN ICU

The purpose of this simulation station is to train attendees on using fiberoptic bronchoscopy (FOB) in the ICU setting.

Three stations with head/tracheobronchial tree mannequins will be available to the participants who will be trained in the following skills:

- Description and exploration of the tracheobronchial tree anatomy
- Performance of basic FOB-guided procedures (i.e. bronchoalveolar lavage, protected specimen brushing, foreign body retrieval)
- Management of difficult airways

After a 5 min introduction, the participants will attend 25 min sessions to improve their ability in FOB use for such different purposes. This session is particularly attractive for those who would like to introduce themselves to the FOB practice, focusing their interest to the main indications of this technique in the ICU setting.