Thursday Advanced and Difficult Airway Workshop Schedule	
Airway Anatomy and Assessment	How to assess an airway Identification of landmarks Predicting a difficult airway Special scenarios Airway classification and grading
Indications for Airway Management	Clinical conditions Respiratory status Anatomy Predictors of airway need Common Approaches
Invasive and Non-Invasive Airway Management	Escalation of intervention BIPAP CPAP Endotracheal Intubation Airway Adjuncts
Airway Options and Medications	Types of airway devices Airway Equipment Laryngoscopes Fiberoptic and Video Scopes Induction Agents and Dosing
Induction and Intubation	Procedure organization and setup Stepwise airway protocols Anatomy Endotracheal Intubation Hands-on Procedure Practice
Tube confirmation and Difficult Airway management	Confirmatory tests Defining an intact airway How to manage a failed airway Difficult airway algorithm and management Fiberoptic laryngoscopy Laryngeal mask airway Video laryngoscopy
Difficult Airway Algorithm and Simulation	Application of the difficult airway algorithm Simulated patient scenarios Intubation with video laryngoscopy Hands-on airway procedure lab Individual review with instructor