

Thursday Advanced and Difficult Airway Workshop Schedule

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| 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 |