

Course Director:

**Dr. Abdulaziz Boker**

MBBS, Med, FRCPC

**Dr. Abeer Arab**

MBBS, FRCPC

**Dr. Wadeha Bahaziq**

MBBS, FRCPC



King Abdulaziz University  
Clinical Skills & Simulation Center

DEPARTMENT OF ANESTHESIA AND CRITICAL CARE

## DIFFICULT AIRWAY MANAGEMENT

Simulation Workshop



For more information please contact CSSC :

☎ (012) 6401000 Ext. 14604, 14611 Fax. 14611

✉ [csc.kau.edu@gmail.com](mailto:csc.kau.edu@gmail.com)

🌐 <http://csc.kau.edu.sa>



📍 Contact



🐦 /KauCsc



📘 /clinicalskills.kau



## Objective

By the end of the workshop and after participating in the activities, candidate will be expected to:

- Discuss the difficult airway algorithm and the pathway used from assessment to intubation in routine and urgent cases.
- Apply the algorithm to different clinical scenarios.
- Perform many of the included approaches to airway management.
- Participate in management of a realistic Difficult Airway Simulation scenario.

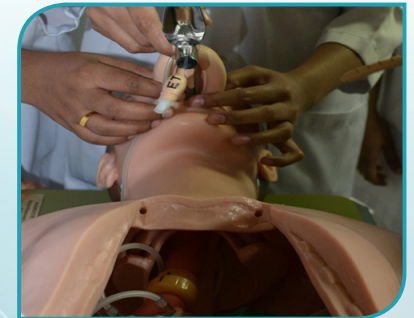
## Topics

- Awake intubation
- Definition & terms
- Airway Assessment
- The General ASA algorithm



## • The practical techniques to use different airway tools, such as:

- LMAs
- Airtraq
- Fiberoptic Intubation
- Glidescope
- Laryngeal Airway
- Trachealight Intubation
- Retromolar Scope - Senso-scope



## Target Participants

- Senior Nurses
- ER physicians
- Anesthesia Resident
- Respiratory Therapists
- Anesthesia Technicians
- Critical Care physicians
- Anesthesiologists (Consultants, Senior Registrars, Registrars & Specialists)

