SHAP SHAP

Course Director:

Dr. Abdulaziz BokerMBBS, Med, FRCPC

Dr. Abeer ArabMBBS, FRCPC

Dr. Wadeeha BahaziqMBBS, FRCPC







For more information please contact CSSC:

- © (012) 6401000 Ext. 14604, 14611 Fax. 14611
- □ csc.kau.edu@gmail.com
- http://csc.kau.edu.sa









King Abdulaziz University
Clinical Skills & Simulation Center

DEPARTMENT OF ANESTHESIA AND CRITICAL CARE

DIFFICULT AIRWAY MANAGEMENT

Simulation Workshop



SHAP SHAP

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





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



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









