

Advanced Technical & Teamwork training for Anaesthetic Airway Crises (ATTAAC)

Target Audience

Consultant anaesthetists and registrars in advanced training

CPD

The course is a recognised emergency response activity in ANZCA's CPD program for Can't Intubate, Can't Oxygenate (CICO)

The course also provides 28 CPD points (14 hours) in the "Knowledge & Skills/Short Courses" category

Description

Aims

This course aims to provide effective strategies for managing both anticipated difficult airways and unanticipated airway emergencies. With a focus on technical skills, decision making, communication and teamwork, the course aims to provide the skills to prevent airway crises where possible, and to optimise management of time-critical airway emergencies.

Topics covered:-

- 1. Human factors in airway management
- Airway planning for both anticipated and unanticipated difficulty
- 3. The "threatened airway" what works and what
- 4. Techniques for safely managing the anticipated difficult airway
- Teamwork and situational awareness during unanticipated airway crises
- 6. CICO Rescue strategies and skills

Training Methods

(See our website: Training/Before Training)

- Immersive scenarios with personalised feedback and debriefing
- Hands-on skills workshops including fibreoptic intubation, CICO Rescue techniques and THRIVE nasal-oxygen delivery
- Pause & discuss scenarios
- Video and case-based learning exercises

Maximum Participants

Maximum 16 doctors per course.

Course Duration

2 day course (0800 - 1700 hours)

Course Dates 2021

Course 1: 23rd - 24th April

Course 2: 12th - 13th July

Course 3: 5th - 6th November

Cost

\$1980 (including GST) per anaesthetist \$990 (including GST) per anaesthetic registrar

ATTAAC Course Sponsors:



GE Healthcare



Merck Sharp & Dohme (Australia)

Course Co-ordinator

Dr Adam Rehak

Provider



Sydney Clinical Skills and Simulation Centre

Level 6, Kolling Building Royal North Shore Hospital St Leonards NSW 2065

Enquiries

NSLHD-SMSC@health.nsw.gov.au

Ph: (02) 9926 4646 Website: <u>sim.scssc.edu.au</u>

Anaesthesia