

ANZCA and FPM Continuing professional development (CPD) program

Can't intubate can't oxygenate (CICO) - recognition of suitability application form

This application form is for course providers who wish to receive recognition of suitability as an emergency response activity in the ANZCA and FPM CPD program.

Personal detai	ls			
Are you the facilitator of this course/ workshop? □*Yes		□No		
*If yes, continue t	o section 2.			
Are you applying	as a participant?	□Yes	□No	
First name				
Surname				
Address				
Suburb/State/Pos	stcode			
Mobile				
Email				
Facilitator / ins	structor details			
oversee the pro	ead" (the medical officer nominated by exision of the CICO education sessions anaesthetist or intensivist.		□Yes	□No
First name	-			
Surname				
Position				
Qualifications				
Mobile				
Email				
	litator" (the doctor who oversees the co ion) is at the level of ATY2 or higher.	nduct of an individual CICO	□Yes	□No
First name				
Surname				



C. T	he course "Instructors" are doctors with relevant anaesthesia skills	□No
Firs	st name	
Sui	rname	
Ins	titution / course provider details (this will be published on the ANZCA website)	
Na	me of institution/ private practice	
De	partment	
Add	dress	
Sul	burb/State/Postcode	
Se	ssion information	
Ses	sion title	
If ap	oplicable, which ANZCA/FPM event is this session a part of?	
	This is a once-off occurrence Start End	
	This is an ongoing session Starting from	
	This session uses virtual and/or online learning formats	
	Please note: virtual/online workshops need to be conducted with live sessions (i.e. participants must be observed in rea Enrollment in virtual/online learning must ensure participants display leadership skills in a live session if unable to meet direct or lead a team.	
	I acknowledge that if there are any changes to the course content or duration, I will need to real recognition of suitability.	oply for
	Along with the completed application form, I will submit a copy of the outline or structure of the intended course or workshop, by the facilitator.	
Sigr	nature Date	
	Learning objectives	
	As a minimum, education sessions must provide the opportunity for participants to meet the learning objectived below. Objectives marked with an asterisk (*) require participants to actively engage in hands-on active this skill during the session, and have the opportunity to demonstrate how to lead an emergency for can't intubate, can't oxygenate (CICO).	ctivities to
	Please note, subject to the COVID-19 pandemic restrictions, recognised education sessions may now use acceptable formats of practical simulations, workshops, and virtual/online learning. This has been extended include virtual and online learning with its inclusion piloted for 12 months, revisions may occur during this relation to the evolving pandemic.	ed to
	Please indicate that participants will be able to:	
1	Apply criteria to recognize when a CICO situation has arisen.	
2*	Communicate clearly to others that a CICO situation exists.	



	Learning objectives (cont.)				
3	Explain the steps and decision-making points in one of the recognised difficult airway algorithms that addresses CICO. Refer to list of algorithms in ANZCA CPD CICO standard.				
4*	Be fluent with equipment and procedures relevant to the preferred emergency algorithm.				
5*	Direct/team-lead an emergency response for CICO including the following steps.				
-	a. Clearly explain supraglottic airway rescue strategies (technical expertise is assumed).				
	b. Transition to CICO.				
	i. Anticipate and mobilise resources for imminent infraglottic airway access/ front-of-neck access.				
	ii. Recognise and declare CICO as per definition in the ANZCA CPD CICO standard.				
	c. Infraglottic airway access/front-of-neck access				
	i. Implement the chosen emergency algorithm.				
	ii. Continue supraglottic air	way rescue.			
6	Recognise that non-technical and teamwork skills, as well as initiation of management protocols, are vital to the management of a CICO situation.				
Stru	cture of education session				
The	education session is required to	:			
1	Provide pre-course reading that refers to the selected CICO algorithm used in the session and provides relevant foundation knowledge of the session content. Be deliverable:				
2	3e deliverable:	\square as a continuous session.			
		☐ in parts.			
3	Have a minimum total duration of ninety (90) minutes and provide hands-on activities, which include scenario-based rehearsal, to achieve objectives marked with an asterisk (*). A minimum of eight (80) minutes of team-based scenarios is recommended.				
4	Have a minimum total duration of ninety (90) minutes and provide hand-on activities, which include scenario-based rehearsal to achieve objectives marked with an asterisk (*) listed in the learning objectives. A minimum of 80 minutes of scenario-based practice.				
6	Utilise the following equipment:	Models of the neck allowing practice of infraglottic airway placement			
		Oxygen for oxygen delivery for infraglottiic airway access / front-of-neck access.			
		Equipment relevant to preferred emergency algorithms.			
7	participants must obtain writter	ecord information relating to the performance or conduct of n consent and adhere to the privacy policies of their ZCA does not collect this information and it is optional for the odo so.			



Session materials		
Session materials must include the following:		
1	Session objectives	
2	Session outline	
3	Facilitators' guide (including equipment list, scenario outlines).	
4	CICO algorithms as handouts.	
5	Session evaluation forms for feedback from participants	
6	Participant list template to record date, venue, names and appointment type of participants	
Optional		
1	Education session providers may elect to expand the focus of teaching to include additional objectives if it is deemed that this would facilitate more effective teaching for the particular target audience. Suggestions for consideration include:	
2	Recognise the non-technical and teamwork competencies that have a positive impact in evolving CICO crises, and employ strategies to utilise them.	
3	Discuss the role of cognitive aids in the management of CICO situations.	
4	Recognise the role of human centered design as it relates to emergency equipment and hospital systems	
5	Recognise the relationship of CICO to anaesthesia-related mortality, and the major risk factors for CICO.	

mments:	

Please send your completed form along with a copy of the outline or structure of the intended course/workshop to the CPD Team at cpd@anzca.edu.au or mail them to:

CPD Team ANZCA House 630 St Kilda Road Melbourne VIC 3004 Australia