

ANZCA and FPM Continuing professional development (CPD) program

Central Nervous System oxygen toxicity (CNS-OT) - 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.

Education sessions are designed for practitioners working in Diving and Hyperbaric Medicine (DHM).

Are you the facilita	tor of this course/ workshop?	□*Yes	□No	
*If yes, continue to	section 2.			
Are you applying a	s a participant?	☐Yes	□No	
First name				
Surname _				
Address				
Suburb/State/Post	code			
Mobile				
Email _				
Facilitator / inst	tructor details			
	ad" (the medical officer nominated by eac rision of the CNS-OT education sessions		□Yes	□ No
First name				
Surname				
Position				
Qualifications			 	
Mobile				
Email _				
B. The "Lead Facilit OT education se	tator" (the doctor who oversees the cond ssion) is at the level of ATY2 or higher.	uct of an individual CNS-	□Yes	□No
First name				
Surname _				





Institution / course provider details (this will be published on the ANZCA website)

Naı	me of institution/ private practice				
Dej	partment				
Add	dress				
Sul	burb/State/Postcode				
Ses	ssion information				
Ses	esion title				
If ap	oplicable, which ANZCA/FPM event is this session	a part of?			
<u> </u>	This is a once-off occurrence Start	End			
□ 1	Γhis is an ongoing session	Starting from			
	I acknowledge that if there are any changes to the recognition of suitability.	course content or duration, I will need to reap	ply 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.					
Signature Date					
	Learning objectives				
	As a minimum, education sessions are required to provi objectives listed below. Objectives marked with an aster		nina		
	activities to practice this skill during the session.	isk (*) require participants to actively engage in ha			
	Please indicate that participants will be able to:	isk (*) require participants to actively engage in ha			
1	•				
1 2	Please indicate that participants will be able to:	NS-OT.			
	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN	NS-OT. Ind signs that may precede a CNS-OT event			
2	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN Recognise and communicate clinical symptoms and	NS-OT. nd signs that may precede a CNS-OT event event			
2	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN Recognise and communicate clinical symptoms ar Recognise communicate the onset of a CNS-OT explains a communicate the	NS-OT. Ind signs that may precede a CNS-OT event event g. hypoglycaemia, epilepsy)			
2 3 4	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN Recognise and communicate clinical symptoms ar Recognise communicate the onset of a CNS-OT e Recognise other causes of seizure possibilities (e.	NS-OT. nd signs that may precede a CNS-OT event event g. hypoglycaemia, epilepsy) t *			
2 3 4 5	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN Recognise and communicate clinical symptoms ar Recognise communicate the onset of a CNS-OT e Recognise other causes of seizure possibilities (e. Demonstrate the key features of initial assessment	NS-OT. Ind signs that may precede a CNS-OT event event g. hypoglycaemia, epilepsy) t * anding of decompression requirements.			
2 3 4 5 6	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN Recognise and communicate clinical symptoms ar Recognise communicate the onset of a CNS-OT e Recognise other causes of seizure possibilities (e. Demonstrate the key features of initial assessmen Describe decompression requirements an underst Describe the pharmacology of anti-convulsant med	NS-OT. Ind signs that may precede a CNS-OT event event g. hypoglycaemia, epilepsy) t * Islanding of decompression requirements. Idications and know when it is appropriate to			
2 3 4 5 6 7	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN Recognise and communicate clinical symptoms ar Recognise communicate the onset of a CNS-OT e Recognise other causes of seizure possibilities (e. Demonstrate the key features of initial assessment Describe decompression requirements an underst Describe the pharmacology of anti-convulsant medadminister them.	NS-OT. Ind signs that may precede a CNS-OT event event g. hypoglycaemia, epilepsy) t * Inanding of decompression requirements. Indications and know when it is appropriate to ples in managing a medical emergency *			
2 3 4 5 6 7	Please indicate that participants will be able to: Recognise and explain potential risk factors for CN Recognise and communicate clinical symptoms ar Recognise communicate the onset of a CNS-OT of Recognise other causes of seizure possibilities (e. Demonstrate the key features of initial assessment Describe decompression requirements an underst Describe the pharmacology of anti-convulsant medadminister them. Utilise Crisis Resource Management (CRM) princi Facilitate the safe removal of the patient from the	NS-OT. Ind signs that may precede a CNS-OT event event g. hypoglycaemia, epilepsy) t * Indianal and a signs that may precede a CNS-OT event event g. hypoglycaemia, epilepsy) t * Indianal and a signs a medical emergency and a signs and emergency and emergency are chamber ensuring a patent airway prior to			



Session materials				
Session materials for delivery via workshop or group discussion will include the following:				
1	Session objectives			
2	Session outline			
3	Facilitators' guide			
5	Session evaluation forms for feedback from participants			
6	Participant list template to record date, venue, names and appointment type of participants			

Comments	

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.