





Local Anaesthesia for Ophthalmic Surgery (12th Live Demonstration Block Course)

The Department of Anaesthesia, Royal Victoria Eye and Ear Hospital,

in association with

The College of Anaesthesiologists of Ireland

ጼ

Irish College of Ophthalmologists

A workshop for anaesthetists and ophthalmologists comprising lectures and local anaesthetic block demonstrations

Education & Conference Centre, Royal Victoria Eye and Ear Hospital, Adelaide Road, Dublin 2

Tuesday 2nd November 2021

08.30	Registration
08.35	Welcome: Dr Deirdre McCoy, Consultant Anaesthetist, RVEEH
Chair	Professor William J Power, Consultant Surgeon, RVEEH
08.40 - 09.00	Anatomical considerations for ophthalmic blocks
	Professor Clive Lee, RCSI
09.00 - 09.20	Trends in Ophthalmology Eye Surgery
	Mr Donal Brosnahan, Consultant Ophthalmologist, RVEEH
09.20 - 09.40	Local Anaesthesia for Ophthalmic Surgery
	Dr Deirdre McCoy, RVEEH
09.40 - 10.00	Case Discussion
	Professor Conor Murphy, RCSI & RVEEH
10.00 - 10.20	Discussion
10.20 - 10.40	Coffee
Session 2	
Chair	Professor Conor Murphy, RCSI & RVEEH
10.40 – 11.00	Sub-Tenon's Blocks
	Professor Muhammad Mukhtar, RVEEH
11.00 - 11.20	Assessing the patient for Ophthalmic procedures
	Dr Mark Halligan, RVEEH
11.20 -11.40	Anaesthetic considerations for cataract surgery in patients with dementia
	Professor Chandra M Kumar, Singapore
11.40 – 12.00	Discussion
	Close: Professor Muhammad Mukhtar, Consultant Anaesthetist, RVEEH
12.00 - 13.00	Lunch
Session3	
13.15 – 15.00	Live Demonstration of orbital blocks
Needle Blocks	
Retro/Peribulbar Block	Mr Donal Brosnahan/ Ms. Aoife Doyle
Sub-Tenon's Block	Professor M. Mukhtar / Professor Conor Murphy / Dr Mark Halligan
Meeting Organiser	Professor Muhammad Mukhtar
Course Fee	€150 Trainees, €200 Non Trainees
CPD points:	5 CPD Points Approved
•	**

Contact Ms Lucia Zelenska, The College of Anaesthesiologists of Ireland, 22 Merrion Square, Dublin 2

Email: <u>lzelenska@coa.ie</u>

The College of Anaesthesiologists of Ireland & Irish College of Ophthalmologists Web: www.orasi.ie