

Annual Meeting 8th February 2024 Crowne Plaza Hotel

NEWCASTLE, UK



Uncertainties in Neuro-Ophthalmology

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Meeting Schedule

08.00-09.15	Neuro-ophthalmology Allied Professionals			
06.00-09.15	Breakfast Meeting			
09.30	Welcome			
Chair: Steve Madill				
09.40	Recognising and managing uncertainty in Neuro-ophthalmology.	Mike Burdon Consultant Ophthalmologist and Neuro-ophthalmologist, Bishop Auckland and Darlington		
10.10	When and how to carry out genetic testing in paediatric Neuro-ophthalmological disorders.	Helena Lee Consultant Ophthalmologist and Neuro-ophthalmologist, Southampton		
10.40	Update on genetic testing in mitochondrial genetic disorders – who to test, what to test for and when to suspect?	Andrew Schaefer Neurologist, Mitochondrial Unit, Newcastle upon Tyne		
11.10-11.40	Coffee			
	Chair: Luke Benne	tto		
11.40-12.10	Uncertainties in optic neuropathy diagnosis – there's no such thing as an atypical optic neuropathy.	Simon Hickman Consultant Neurologist and Neuro-ophthalmologist, Sheffield		
12.10-12.40	How should we manage optic neuritis?	Gemma Maxwell Consultant Neurologist and Neuro-ophthalmologist, Sunderland and Newcastle upon Tyne		



12.40-13.00	Do smartphone apps have a role in Neuro-ophthalmology?	Alan Cunningham Consultant Ophthalmologist and Neuro-ophthalmologist, Newcastle upon Tyne		
1.00-2.00	Lunch			
Chair: Simon Hickman				
2.00-2.30	Service update: The	Elizabeth Hill Consultant Ophthalmologist		
	developing role of	and Neuro-ophthalmologist,		
	allied professionals in	Bishop Auckland and		
	Neuro-ophthalmology.	Darlington		
Platform presentations from submitted abstracts				
	A service evaluation			
	and structure-function	Neil Clough		
	analysis of non-	Ophthalmology Department,		
2.30-2.45	infectious paediatric	Evelina Children's Hospital,		
2.30 2.13	optic neuritis treated at	Guys and St Thomas'		
	the Evelina Children's	Foundation Trust, London		
	Hospital, London.			
	Elevated retinal	Oliver Marmoy		
2.45-3.00	ganglion cell sensitivity	Great Ormond Street Hospital		
	in paediatric optic disc	for Children NHS Foundation		
	oedema.	Trust		
3.15-3.30	Evaluation of static and			
	kinetic perimetry	Michaela Sherlock		
	practice in chiasmal	Faculty of Health and Life		
	compression (KINETIC	Sciences, University of		
	study).	Liverpool		



3.30-3.45	Pre-operative macular ganglion cell layer (GCL) and optic nerve retinal nerve fibre layer (RNFL) thicknesses as a prognostic marker for visual outcomes following pituitary tumour resection (PTR).	Ben Amram University of Southampton		
3.30-4.15	Poster viewing and tea			
Chair: Margaret Dayan				
4.15-5.15	Congenital and acquired disorders of higher visual function – under-identified and under-managed?	Gordon Dutton Emeritus Professor of Visual Science, Paediatric Ophthalmologist, Glasgow Caledonian University		
5.15-5.30	Prize giving			
5.30	Close of meeting			

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