## **Eithne Walls Research Meeting 2019**

14.00 Thursday 20<sup>th</sup> June Education & Conference Centre, Royal Victoria Eye & Ear Hospital



## PROGRAMME

14.00	Registration	
14.15	Welcome and Opening Remarks	Mr. Jeremy O'Connor, Chairman, Research Foundation
14.20	'Preventing a meltdown; DALK repair of corneal melt secondary to rheumatoid arthritis'	<b>Emily Greenan</b> Ophth
14.30	'Unexpected - cannot intubate and cannot ventilate scenario'	Andrew Thuki Anes
14.40	'Post-operative strabismus in adults treated with episcleral plaque brachytherapy for choroidal melanoma'	<b>Áine Ni Mhealóid</b> Ophth
14.50	'Immunohisto chemistry findings in patients with uveal melanoma'	<b>Amira Salih</b> Ophth
15.00	'Patterns of Recurrence and Surveillance Requirements for Human Papilloma Virus Positive Oropharyngeal Squamous Cell Carcinoma'	Laura Loughlin ENT
15.10	Break	
15.30	'Idiopathic CNV in a 13-year-old'	<b>Nikola Tomogova</b> Ophth
15.40	'Inhibiting caspase 11 in a mouse model of dry age-related macular degeneration'	<b>Eoin Silke</b> Ophth

15.50	'Transcanal Endoscopic Ear Surgery (EES) for Cholesteatoma: A new frontier? – Royal Victoria Eye and Ear Hospital (RVEEH) Experience'	<b>Ruzaimi Ramli</b> ENT
16.00	'Pars plana vitrectomy in the management of paediatric uveitis: long-term visual and anatomical outcome'	<b>Fergus Doyle</b> Ophth
16.10	'Fundus Fluorescein Angiography (FFA) in Human Subjects Displays Circadian Variation'	<b>Alan Hopkins</b> Ophth
16.20	'Global ophthalmology: a novel approach to an old problem'	<b>Bobby Tang</b> Ophth
16.30	'Audit of Emergency Department presentations following strabismus surgery'	<b>Gareth O'Dwyer</b> Ophth
16.50	Presentation of Awards	
	<ul> <li>Eithne Walls Research Medal</li> <li>Professor Aongus Curran Medal</li> <li>Research Foundation Clinical Prize</li> </ul>	Mr. Gerard Walls Ms. Emma Cashman Mr. Jeremy O'Connor
17.00	Closing Remarks	Mr. Jeremy O'Connor, Chairman, Research Foundation

The Meeting has been awarded 3 Internal CPD credits by the Irish College of Ophthalmology