<table>
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<th>Time</th>
<th>Event</th>
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<tr>
<td>0645–0800</td>
<td><strong>Allergan Hosted Morning Symposium</strong>&lt;br&gt;Title: A Journey through “Aussiedex Real World Data” for DMO with patient cases&lt;br&gt;Speakers: A/Prof Samantha Fraser-Bell, Dr Jennifer Arnold, Prof Paul Mitchell AO and Prof Ian McAllister&lt;br&gt;Chair: Prof Ian McAllister&lt;br&gt;Room: C4.5</td>
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<tr>
<td>0830–0900</td>
<td><strong>ASO AGM</strong>&lt;br&gt;Room: Darling Harbour Theatre&lt;br&gt;Trade and media not eligible to attend AGM's</td>
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<tr>
<td>0900–0930</td>
<td><strong>RANZCO AGM</strong>&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td>0930–1000</td>
<td><strong>ORIA AGM</strong>&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td>1000–1030</td>
<td><strong>MORNING TEA</strong></td>
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<td>1030–1100</td>
<td><strong>RANZCO Congress Opening Lecture</strong>&lt;br&gt;Eyes on the Skies: How Astronomy is Transforming our Vision of the Universe&lt;br&gt;Speaker: Prof Lisa Harvey-Smith&lt;br&gt;Chair: Dr Christine Younan&lt;br&gt;Room: Darling Harbour Theatre</td>
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<tr>
<td>1100–1130</td>
<td><strong>The Norman McAlister Gregg Lecture</strong>&lt;br&gt;Artificial Intelligence in Ophthalmology: Concepts, Progress, Challenges and Myths&lt;br&gt;Speaker: Prof Tien Y Wong&lt;br&gt;Chair: Prof Stephanie Watson&lt;br&gt;Room: Darling Harbour Theatre</td>
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<tr>
<td>1130–1200</td>
<td><strong>Paediatrics Update Lecture</strong>&lt;br&gt;IOL Use in Children Under Age 2 Years – What Have We Learned?&lt;br&gt;Speaker: Prof David A Plager MD&lt;br&gt;Chair: A/Prof James Elder&lt;br&gt;Room: Darling Harbour Theatre</td>
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<tr>
<td>1200–1330</td>
<td><strong>LUNCH</strong></td>
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<td>1330–1500</td>
<td><strong>CONCURRENT SESSIONS</strong></td>
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| 1330–1500 | **Symposium: Teaching and Learning Cataract Surgery**<br>Chair: Dr Jacqueline Beltz<br>Room: C4.1<br><br>**Topics and speakers:**<br>Introduction, basic concepts, and curriculum<br>*Dr Jacqueline Beltz*<br><br>Lab Training: Wet, Dry, Virtual Reality and Mind<br>*Danielle Buck*<br><br>Trainer and Trainee Feedback<br>*Dr Catherine Green AO*<br><br>Surgical Assessment at RVEEH<br>*Dr Rahul Chakrabarti*<br><br>Trainee perspectives and attributes of an excellent trainer<br>*Dr Tiffany Lo*<br><br>Complication Training<br>*Dr Bernardo Soares*<br><br>Mind skills - striving for excellence<br>*Dr Jacqueline Beltz*
1330–1500 Symposium: Neuro-Ophthalmic Emergencies: Help! It’s a Neuro Patient, What Do I Do Now?
Chairs: A/Prof Celia Chen and A/Prof Clare Fraser
Room: Darling Harbour Theatre

Topics and Speakers:
- Unilateral optic disc swelling
  - Outline the pathogenesis that can lead to unilateral disc swelling
  - Discuss the serious systemic disorders that present with unilateral disc swelling
  - Highlight differences in frequencies and clinical features of unilateral disc swelling in different age groups that can help to accurately determine cause and predict outcome
  Prof Helen Danesh-Meyer

- Bilateral optic Disc swelling
  - Highlight the diagnostic pathway in bilateral optic nerve swelling including systemic causes, cerebral disease and venous sinus diseases
  - Discuss the investigation and management algorithm in bilateral optic nerve swelling
  A/Prof Celia Chen

- Sudden onset anisocoria
  - Outline of the anatomy and pathogenesis that can lead to acute onset anisocoria
  - Discuss the clinical presentations and important signs accompanying dangerous anisocoria
  - Discuss the investigation pathway in sudden onset anisocoria
  A/Prof Mitchell Lawlor

- Is this strabismus neurologic?
  Dr. Craig Donaldson

- Transient monocular blindness and TIA
  - Discuss the presentation and epidemiology of transient monocular visual loss to cerebrovascular event
  - Highlight the recommended RANZCO management pathway developed jointly by stroke neurologist and ophthalmologist in transient visual loss
  A/Prof Andrew Lee

1330–1500 Symposium: Ocular Manifestation of Genetic Syndromic Diseases: When to Look Beyond the Eyes?
Chairs: Prof Alex Hewitt and Dr Fred Chen
Room: C4.4

Topics and Speakers:
- Introduction
  Prof Alex Hewitt

- Glaucoma and genetic syndromes
  Dr Emmanuelle Souzeau

- Anterior segment dysgenesis / micro-ophthalmia and genetic syndromes
  Dr Alan Ma

- Syndromic retinal dystrophy
  Prof Robyn Jamieson

- Phakomatosis and systemic workup
  Prof David A Plager MD

- Genetic counselling in ocular syndromic diseases
  Ms Lisa Kearns

- Clinical case examples and discussions
Symposium: Emerging Therapies in Retinal Diseases: The Bionic Retina, Gene Therapy and Stem Cells
Chair: A/Prof Matthew Simunovic
Room: C4.5

Topics and Speakers:
Bionic Retina
A/Prof Penelope Allen

Retinal gene therapy
Dr Thomas Edwards

Causative gene-independent approaches
A/Prof Matthew Simunovic

Emerging laser interventions in inherited retinal degenerations and ARMD
Prof John Marshall

Rapid Fire Session: Glaucoma
Chairs: Dr Stephen Best and A/Prof Anne Brooks
Room: C4.6 – C4.7

Topics and Speakers:
The Fight Glaucoma Blindness! registry: design, baseline characteristics and early outcomes of combined cataract surgery with iStent inject
A/Prof Mitchell Lawlor

Serum Th1 and Th17 related cytokines and the activation of complement system in patients with Posner-Schlossman syndrome
Dr Jun Zhao

Clinical phenotypes of glaucoma patients stratified by an intraocular pressure polygenic risk score
Dr Ayub Qassim

Corneal manifestations associated with variants in FOXC1 and PITX2 genes in anterior segment dysgenisis
Dr Mallika Prem Senthil

The relative impact of monogenic and polygenic risk variants on age at glaucoma diagnosis
Dr Owen Siggs

Standalone and combined Hydrus microstent surgery in the treatment of glaucoma: Retrospective audit of Australia and New Zealand patients in the Worldwide Invantis Hydrus Registry
Ms Eleanor Hall

Population, disease characteristics and outcomes for the Hydrus Microstent MIGS in Australia & New Zealand
Dr Ashish Agar

Systemic vascular risk factors and IOP determine the location of initial structural and functional deficit in early glaucoma
Mr Henry Marshall

Reliability of Self-directed Home Monitoring of Visual Field with Tablet Perimeter
Dr George YX Kong

Automating glaucoma diagnosis through Convolutional Neural Networks (AI)
1500-1530  AFTERNOON TEA

1530–1700  CONCURRENT SESSIONS

1530–1700  **Symposium: Posterior Capsule Rupture Management and IOL Options in Compromised Capsule Support**

   Chair: Dr Minu Mathen
   Room: C4.1

**Topics and Speakers:**

- Strategies to prevent posterior capsule tear
  *Dr Minu Mathen*

- Nucleus management, in presence of PC rupture, at different stages during phacoemulsification
  *Prof Soon-Phaik Chee*

- Cortex Removal and Basics of Anterior Vitrectomy Techniques
  *Dr David Lubeck*

- Principles of Pars Plana approach for anterior Vitrectomy for the anterior segment surgeon
  *A/Prof Nitin Verma AM*

- Posterior chamber and Anterior chamber IOL options in cases with compromised capsule support
  *Dr Elias Jacob Veepanat*

- Iris and scleral sutured IOLs
  *Dr Vignesh Raja*

- Glued Scleral fixated IOL
  *Dr Minu Mathen*

- Glueless, sutureless Scleral fixated IOLs
  *Dr Rodney John Morris*

- Case based discussion on videos of various scenarios of PC rupture and IOL placement options led by Dr Minu Mathen.
  *Panel discussion*

1530–1700  **Course: Ocular Oncology Update: Catching the Rare Killers and Troublesome Spots**

   Chair: Dr Michael Giblin
   Room: C4.4

**Topics and Speakers:**

- Conjunctival and orbital tumour update
  *Dr Lindsay McGrath*

- What's new in retinoblastoma
  *Dr Li-Anne Lim*

- Uveal melanoma update
  *Dr Tim Isaacs*

- Vitreoretinal lymphoma made clear
  *Dr Sunil Warrier*

- When to refer a possible fundus tumour - draft guidelines
  *Dr Daniel McKay*
Panel on interesting cases
Dr Michael Giblin, Dr William Glasson AO, Dr John McKenzie, Dr Peter Hadden, Dr James Muecke and A/Prof Max Conway

1530–1700 Symposium: Diabetic Retinopathy- Integrating Care for Diabetes and Eye Health (Local and International Perspectives)
Co-sponsors: RANZCO International Development Committee (IDC), Australian and New Zealand Society of Retinal Specialists (ANZSRS)
Chairs: Dr Jennifer Arnold, Dr Anthony Bennett Hall and Dr Sophia Zagora
Room: Darling Harbour Theatre

Topics and Speakers:
This symposium will:
- Discuss the principles of Integrated Diabetes and Eye Health Care
  - Primary Health care providers
  - Secondary and Tertiary Care Providers - Collaborative Care
- Highlight efforts addressing Aboriginal and Torres Strait Islander health inequality. Discuss progress in integrating eye care into an integrated primary health care system.
- Describe progress in DR screening and treatment in the pacific.
- Discuss opportunities for teaching, training and ophthalmic development in our region.

Part 1: Integrated Diabetes and Eye Health Care
- Discussing the Principles: Centred on people, equity, quality, collaboration, Finding the evidence.
- Epidemiology of diabetic eye disease/screening/treatment in USA – Dr Emily Chew
- The evidence, collaborative care “ Singapore’s war on diabetes: Evidence, collaboration, population health” – Prof Tien Wong
- Questions/discussion

Part 2: The Australian experience: incorporating both urban and rural care→ what is working and what isn’t
- Epidemiology of patients with DME, vision threatening diabetic retinopathy disease in Australia Clin A/Prof Gerald Liew
- The diabetic epidemic in Sydney and people’s access to healthcare Clin A/Prof Andrew White and Ms Belinda Ford

Part 3: Training – driving enduring change
- Opportunities for development: Training of primary care workers. Training of subspecialists. in-country vs external training, the importance of effective partnerships, stakeholder engagement, the role of telemedicine: Case studies of training from Australia.
- MR/VR training Pacific Islands Dr Harris Muzammil Ansari
- Is there a role for Artificial Intelligence in medical retina in rural/remote Australia/developing countries / Asia Pacific? A/Prof Peter Van Winjgaard

Part 3: Conclusions/ Questions/ Discussion

1530–1700 Symposium: Paediatric Retina in a Nutshell 2019
Chairs: Prof Glen Gole and A/Prof Geoff Lam
Room: C4.5

Topics and Speakers:
Retinopathy of prematurity screening
A/Prof Geoff Lam

Treatment options in ROP
Dr Rasha Altaie
Premature Baby Follow up and Why
Dr James Smith
Neuro-ophthalmic masquerades of paediatric retinal disease
_A/Prof Shuan Dai_

Current retinoblastoma management
_A/Prof James Elder_

The infant with nystagmus - what to do
_Dr Susan Carden_

My 8 yo child can't see - why?
_Dr Michael Jones_

Ocular collagenopathies and their management
_Dr Rosie Dawkins_

**1530–1700 Rapid Fire Session: Anterior Segment**

**Chairs:** Dr Richard Mills and Dr Elaine Chong  
**Room:** C4.6 – C4.7

1530–1537 Greater ocular sun exposure, measured objectively, is associated with increased risk of future pterygium in young adults  
_Mr Gareth Lingham_

1537–1544 Orthokeratology for arrest of myopia, and longevity of effects following treatment discontinuation – a systematic review.  
_Dr Damien Hunter_

1544–1551 SMILE: A multi-centre, retrospective analysis of 2900 eye undergoing SMILE laser refractive surgery in New South Wales, Australia  
_Prof Gerard Sutton_

1551–1558 The long-term outcomes from corneal cross-linking: A Save Sight Keratoconus Registry study  
_Prof Stephanie Watson_

1558–1605 Development of a printable collagen ink for corneal wound treatment  
_Mr Yihui Song_

1605–1612 To study the efficacy of air descemetopexy in the management of various types of descemet membrane detachment based on anterior segment optical coherence tomography and to know the role of 14% C3F8, 20% SF6 in failed cases of air descemetopexy  
_Prof SP Singh_

1612–1619 Corneal neurotisation for neurotrophic keratopathy – a multicentre experience  
_Dr Jaskirat Aujla_

1619–1626 Clinical presentation and complications of herpes zoster ophthalmicus  
_Dr Rachael Niederer_

1700–1745 **PRE DRINKS FOR GRADUATION AND AWARDS CEREMONY AND PRESIDENT’S RECEPTION**  
**Room:** Parkside Ballroom, International Convention Centre

1745–1915 **GRADUATION AND AWARDS CEREMONY AND PRESIDENT’S RECEPTION**  
**Room:** Parkside Ballroom

1915 **ZEISS HOSTED EVENING SYMPOSIUM**  
**Title:** Ophthalmic Medical Technology for the Next Decade. From Ubiquitous OCT to Artificial Intelligence  
_Prof Michael Kaschke_

**Title:** Real world uses and tips on OCT-A and intraoperative OCT – a personal experience  
_A/Prof Anthony Kwan_

**Venue:** Level 2, Pyrmont Theatre, ICC
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<tr>
<td>0645–0800</td>
<td><strong>Bayer Hosted Morning Symposium</strong>&lt;br&gt;Title: Managing wAMD: What matters most to the patient and the doctor?&lt;br&gt;Speakers: Dr Andrew Chang, Prof Tien Y Wong and Prof Paul Mitchell AO&lt;br&gt;Chair: Dr Andrew Chang&lt;br&gt;Room: C4.4</td>
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<td>0830–1000</td>
<td><strong>Plenary: Best Paper Presentations</strong>&lt;br&gt;<em>Gerard Crock and John Parr Trophies</em>&lt;br&gt;Chairs: A/Prof Heather Mack and Dr Christine Younan&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td>0830–0843</td>
<td><strong>Topics and Speakers:</strong>&lt;br&gt;Development of a deep learning algorithm for automated diagnosis of retinopathy of prematurity plus disease&lt;br&gt;<em>Dr Zachary Tan</em></td>
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<td>0843–0856</td>
<td>Cognitive assessment in normal-tension and high-tension glaucoma&lt;br&gt;<em>Dr Sean Mullany</em></td>
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<td>0856–0909</td>
<td>Wellington Keratoconus Study (WELKS): The prevalence of keratoconus among Secondary school Students in Wellington, New Zealand&lt;br&gt;<em>Dr Alistair Papali‘i-Curtin</em></td>
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<td>0909–0922</td>
<td>Multi-trait analysis of glaucoma, intraocular pressure and vertical cup to disc ratio identifies many new loci and enables a polygenic genetic risk score strongly predictive of disease susceptibility in the population, and disease progression and treatment intensity in the clinic&lt;br&gt;<em>Prof Jamie Craig</em></td>
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<td>0922–0935</td>
<td>Twelve month results of the DiMECat Trial: A prospective, randomised clinical trial of Intravitreous Bevacizumab vs. Triamcinolone in patients with Diabetic Macular Oedema at the time of cataract surgery&lt;br&gt;<em>A/Prof Lyndell Lim</em></td>
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<td>0935–0948</td>
<td>A retinal imaging biomarker of Alzheimer’s disease&lt;br&gt;<em>A/Prof Peter van Wijngaarden</em></td>
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<td>1000–1030</td>
<td><strong>MORNING TEA</strong></td>
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<td>1030–1100</td>
<td><strong>Retina Update Lecture</strong>&lt;br&gt;Macular Telangiectasia Type 2, an Update of the Mac Tel Research Group, a 15 Year-Year Journey from an Exam to Global Connections&lt;br&gt;Speaker: Dr Emily Y Chew MD&lt;br&gt;Chair: A/Prof Samantha Fraser-Bell&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td>1100–1130</td>
<td><strong>The Council Lecture</strong>&lt;br&gt;The Path to an Australian Bionic Eye&lt;br&gt;Speaker: A/Prof Penelope Allen&lt;br&gt;Chair: Dr Diana Semmonds&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td>1130–1230</td>
<td><strong>ORIA Plenary Update</strong>&lt;br&gt;Chair: Prof Mark Gillies&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td><strong>Speakers and Topics:</strong>&lt;br&gt;Serine metabolism in the retina&lt;br&gt;<em>Prof Mark Gillies</em>&lt;br&gt;A multi-coloured Confetti mouse for studying corneal homeostasis, wound-healing and limbal stem cell deficiency&lt;br&gt;<em>Prof Nick Di Girolamo</em></td>
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The role of Icare Home tonometry in glaucoma research and clinical practice  
*Dr Mona Awadalla*

Dissecting the genetics of giant cell arteritis  
*Prof Alex Hewitt*

Gateways to genetic therapies for the retinal dystrophies  
*Prof Robyn Jamieson*

### 1230–1400  LUNCH

### 1400–1530  CONCURRENT SESSIONS

#### 1400–1530  Symposium: RANZCO, Past, Present and Future  
Chairs: A/Prof Heather Mack and Dr Justin Mora  
Room: C4.9

**Topics and Speakers:**  
Welcome from Chairs  
*A/Prof Heather Mack and Dr Justin Mora*

RANZCO past  
*Dr David Kaufman, Dr Frank Martin and Dr Bruce Hadden*

RANZCO present  
*A/Prof Heather Mack*

College Committee Update  
*Dr Brad Horsburgh, Dr Catherine Green AO and Dr Justin Mora*

RANZCO Future  
*Dr Chameen Samarawickrama and Dr Genevieve Oliver*

Close  
*A/Prof Heather Mack*

#### 1400–1530  Symposium: ANZGS Symposium 2019 – When Worlds Collide – Approaching Glaucoma from a Different Perspective (Part 2)  
Chair: A/Prof Graham Lee  
Co-Chairs: Dr Ridia Lim, A/Prof Anne Brooks, Dr Guy D'Mellow, Prof David (Ted) Garway-Heath  
Room: Darling Harbour Theatre

**Topics and Speakers:**  
JRA, HLA-B27, role of trabeculectomy/MIGS/GDD  
*Prof Keith Martin*

Diabetic retinopathy/CRVO and NVG, ocular ischaemic syndrome, IVI pressure spikes  
*Dr Richard Symes*

Tight orbits, thyroid eye disease, floppy eyelid syndrome, orbital fractures  
*Prof Timothy Sullivan*

ICE syndrome, blunt trauma/cleft/hypotony, tube endothelial decompensation, corneal transplantation in glaucoma patients  
*A/Prof Graham Lee*

Summary  
*Dr Ridia Lim*

#### 1400–1530  Symposium: Multimodal Assessment (MMA) for Diagnosis, Management and Prognostication of Retinal and Macular Disease  
Chairs: A/Prof Nitin Verma AM and Prof Peter McCluskey  
Room: C4.1

**Topics and Speakers:**  
MMA in infectious and non-infectious uveitis  
*Dr Sophia Zagora*
MMA in genetically determined eye disease  
*Dr Elisa Cornish*

MMA in macular disease  
*Dr Emily Chew*

MMA in retinal vascular disease  
*Prof Ian McAllister*

MMA in Ocular Oncology  
*Dr William Glasson*


**Chair:** Prof Helen Danesh-Meyer  
**Room:** C4.4

**Topics and Speakers:**  
This is an interactive course in which case-based presentation will be used to review techniques essential to diagnose neuro-ophthalmic conditions and discuss appropriate investigations and practical advice on management. Ten cases spanning basic to complex neuro-ophthalmic cases will be presented. The emphasis on working through the cases from presentation through clinical investigations and ordering appropriate tests. The course will highlight areas in which common clinical mistakes occur and how to avoid them. The course emphasises neuro-ophthalmologic emergencies and conditions that are often difficult to diagnose.  
*Prof Helen Danesh-Meyer and Dr Peter Savino*

### Rapid Fire Session: Cataract / Ocular Oncology

**Chairs:** Dr Li-Anne Lim and Prof Charles McGhee  
**Room:** C4.6 – C4.7

**Topics and Speakers:**  
1400–1407  
**Accuracy of total corneal topographic astigmatism (CorT Total) compared to Total Keratometry (TK)**  
*Prof Noel Alpins*

1407–1414  
**Total keratometry (TK) in post-LASIK eyes: efficacy comparison study**  
*Dr Michael Lawless*

1414–1421  
**Outcomes of 1st Q Toric Supplementary Intraocular Lenses for Residual Astigmatic Refractive Error in Pseudophakic Eyes**  
*Dr Cameron McLintock*

1421–1428  
**A comparison of contrast sensitivity between a monofocal and an extended range of vision intraocular lens**  
*Dr Daniel Hogarty*

1428–1435  
**Moderate Monovision with Monofocal Intraocular Lenses versus Mini-Monovision with a Small-Aperture Intraocular Lens: A Comparative Analysis**  
*Dr Bernardo Soares*

1435–1442  
**Outcomes of one hundred and fifteen consecutive scleral fixated intraocular lenses using the ‘Yamane’ flanged intrascleral haptic fixation technique**  
*John Rocke*

1442–1449  
**Cataract surgery outcomes after retrospective application of risk stratification systems**  
*Mr Muhammad Khan*

1449–1456  
**To evaluate the visual outcome of cataract surgery in uveitis**  
*Dr Amber Amar Bhayana*
1456–1503  Accuracy of visual acuity assessment using a novel smartphone-coupled device in patients with eye pathology  
*Dr James McKelvie*

1503–1510  Iris Melanoma and Other Suspicious Iris Lesions  
*Micah Rapata*

1510–1517  Intravitreal melphalan for vitreoretinal lymphoma  
*Li-Anne Lim*

1530–1600  **AFTERNOON TEA**

1600–1730  **CONCURRENT SESSIONS**

1600–1730  **Course: Microtribes, Immunotribes: Microbiomes and Microbes in Ocular Infection, Autoinflammation and Autoimmunity. How Immune Make-up Determines our Microbial Self. How one Microbe Triggers Many Ocular Diseases. When to Fight the Bugs and How to Manage the Inflammation**  
Chairs: Dr Jo Richards and Dr Sophia Zagora  
Room: C4.1

**Topics and Speakers:**  
- Immunotribes: Immunology 101 for ophthalmologists in 3 slides. Cases to make you think... with live polling and panel discussion: Kill the bug? / treat the autoinflammation? / manage the autoimmunity?  
  *Dr Jo Richards and Uveitis SIG*

- Microtribes: Ocular microbiome- an Antipodean perspective - Ocular microbiome by 16S vs culture techniques: microbial populations on normal and inflamed eyes and lids.  
  *Prof Mark Willcox*

  *Prof Denis Wakefield*

- Drugs for Bugs: Prophylaxis / Full Antimicrobial Treatment / Immunosuppression? Managing the risk, eliminating microbial triggers, and controlling the immunologic response: Cases and lessons from the Tuberculosis spectrum.  
  *Dr Richard Symes*

  Discussion  
  *Faculty and audience*

1600–1730  **Symposium: Tackling Presbyopia with IOLs for the Cataract Surgeon**  
Chair: Dr Con Moshegov  
Course Faculty: Dr Smita Agarwal, Dr Tess Huynh, Dr Sara Crowe, Dr Michael Goggin, Dr Ilan Sebban, Dr David Lubeck and Dr Con Moshegov  
Room: C4.4

**Topics and Speakers:**  
Faculty speakers to present on determining the best strategy for a particular patient, how to optimise outcomes, best lens choices and dealing with patient expectations. The use of multifocal IOLs in the absence of a refractive laser in a practice to be discussed.

1600–1730  **Course: Update on Microbial Keratitis**  
Chair: Dr Matthew Green  
Room: Darling Harbour Theatre

**Topics and Speakers:**  
Update on epidemiology of Microbial Keratitis in Australia  
*Dr Matthew Green*

Microbial Keratitis treatment recommendations  
*Prof Stephanie Watson*
Steroid treatment of microbial keratitis
Dr Andrew Apel

Surgical management of Microbial Keratitis
Dr Chameen Samarawickrama

A Microbiologist’s insights on Microbial Keratitis: “What we’ve forgotten from med school”
Dr Jenny Robson

Acanthamoeba Keratitis Update- Trends and Treatment
Dr Con Pestoglou

Course: Strabismus Case Studies - Diagnosis and Management Strategies
Chairs: A/Prof Shuan Dai and A/Prof Geoff Lam
Room: C4.5

Topics and Speakers:
1 year old with esotropia - when to operate?
Intermittent exotropia in a 6yrs old child - if and when to operate?
Duane syndrome in an adult
Adult with vertical diplopia and head tilt
Double elevator palsy – indication for surgery and when
Strabismus in an adult with thyroid toxicosis- when to operate?
A/Prof Shuan Dai, Prof Glen Gole, A/Prof Geoff Lam, Dr Craig Donaldson, Dr Heather Russell, Dr Deepa Taranath

1600–1730 Rapid Fire Session: Epidemiology / Genetics / Oculoplastic
Chairs: A/Prof Andrea Vincent and Prof Tim Sullivan
Room: C4.6 – C4.7

Topics and Speakers:
1600–1607 Long term outcomes of upper eyelid loading with modular platinum segment chains for lagophthalmos: an adjustable approach to eyelid loading
Dr Elad Ben Artsi

1607–1614 Mucoceles involving the orbit: a retrospective review.
Dr Allister Lee

1614–1621 Quantitative assessment of orbital decompression surgery for thyroid eye disease using three-dimensional stereo photogrammetric imaging
Dr Jonathan Hyer

1621–1628 The Epidemiology of Thyroid Eye Disease In New Zealand
Dr Lize Angelo

1628–1635 Establishing human lacrimal gland cultures from biopsy sized samples
Mr Luke Halliday

1635–1642 Surgical outcome of small osteotomy versus conventional osteotomy in external dacrocystorhinostomy
Dr Ayushi Agarwal

1642–1649 Optimal management in Optic Nerve Sheath Meningioma – A multi-centre study and pooled data analysis
Dr Christopher Ovens

1649–1656 Crypto-ransomware threatening Optical Coherence Tomography systems: a growing problem
Dr Jason Ha

1656–1703 Pre-clinical validation of in vitro gene therapy for Bietti crystalline dystrophy
Dr Jiang-Hui Wang
1703–1710  Epidemiology of diabetic retinopathy and maculopathy in Auckland, New Zealand: A regional photo-screening program 2006-2018  
Dr Sophie Hill
1710–1717  Smoking and Treatment Outcomes of Neovascular Age-related Macular Degeneration over 12 Months  
Dr Harshil Dharamdasani Detaram
1717-1724  Dietary intake profile of age-related macular degeneration (AMD) patients as determined by a short dietary questionnaire  
Dr Diana Tang

1600 - 1730  LDP Session  
Convenor: Dr Catherine Green AO  
Room: C4.9

Convened by the RANZCO Leadership Development Committee chair Cathy Green AO, this session will commence with an address by RANZCO President Heather Mack on “Leadership” followed by a rapid-fire session.

Participants of the RANZCO Leadership Development Program will present their projects to a panel of reviewers David Mackey, Christine Younan and Shenton Chew.

The presenters and their projects are:

Dr Will Cunningham - Identifying factors that encourage or deter Māori and Pasifika doctors from pursuing formal Ophthalmology training in New Zealand.

Dr Genevieve Oliver - Encourage policies and practices that support the health and wellbeing of ophthalmologists within RANZCO.

Dr Rahul Dubey - Integrating non-mydriatic fundus cameras (NMC) into multidoctor GP practices - facilitating effective screening of at-risk populations at point of care.

Dr Tanya Karaconji - Evaluation of the deficiencies in the final year of the Vocational Training Program (VTP) of Ophthalmology Trainees transitioning to a Consultant.

Dr Andrea Ang - Trialling of New Surgical Assessment in the Western Australian training network.

Dr Jacqueline Beltz - GENEYE Surgical - Next generation surgical training.

Dr Elaine Chong - Establishing a corneal service at the RMH - the referral site for complicated multidisciplinary medical/surgical cases.

Dr Vivek Pandya - To develop an independent vitreoretinal surgical service at Liverpool Hospital, Sydney.

Dr George Kong - Fostering of modern clinical audit practices for Glaucoma units in Australia.

1730–1830  FILM AND POSTER VIEWING SESSION  
Room: Foyers, Level 4, International Convention Centre

1830-2130  Alcon Hosted Evening Symposium  
Title: Active Sentry Launch  
Speakers: Dr David Lubeck and panel of Australasian surgeons  
Venue: Magnifique Ballroom, Sofitel
### Novartis Hosted Morning Symposium
Title: The future in science, the future in care  
Speakers: A/Prof Sebastian Waldstein, Local Speaker TBC  
Room: C4.5

### Clinical Controversies
Chair: Dr Brad Horsburgh  
Room: Darling Harbour Theatre  

**Topics and Speakers:**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker(s)</th>
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<tbody>
<tr>
<td>0830–0845</td>
<td>Treatment of Infantile Hemangiomas – is propranolol the answer for all?</td>
<td><em>Prof David A Plager MD</em></td>
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<tr>
<td>0845–0900</td>
<td>Topical Therapy for Ocular Surface Squamous Neoplasia - When, and When Not</td>
<td><em>Dr Santosh G Honavar MD</em></td>
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<tr>
<td>0900–0915</td>
<td>I Don’t Need FLACS!</td>
<td><em>Prof Soon-Phaik Chee</em></td>
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<td>0915–0930</td>
<td>Pigment Dispersion Syndrome: to PI or not to PI?</td>
<td><em>Prof David (Ted) Garway-Heath</em></td>
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<tr>
<td>0930-0945</td>
<td>Genetic Testing in Age-related Macular Degeneration (AMD) - is it necessary for clinical care?</td>
<td><em>Dr Emily Chew</em></td>
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<tr>
<td>0945-1000</td>
<td>Discussion</td>
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#### 1000–1030 MORNING TEA

#### 1030–1100 Cataract Update Lecture
State-of-the Art Intraocular Lens Fixation  
Speaker: Prof Soon-Phaik Chee  
Chair: Dr Elsie Chan  
Room: Darling Harbour Theatre

#### 1100-1101 Remembrance – Observe 1 minute silence

#### 1101–1130 The Fred Hollows Lecture
Hollows Influence: Research, Programs and Universal Eye Health Coverage in the Pacific  
Speaker: Dr Anasaini Cama  
Chair: A/Prof Nitin Verma AM  
Room: Darling Harbour Theatre

#### 1130–1230 RANZCO Plenary
Launch of the RANZCO Reconciliation Action Plan  
Masters of Ceremony: Dr Ashish Agar and Dr Kris Rallah-Baker  
Room: Darling Harbour Theatre  

**Speakers and Topics:**

Welcome to Country  
*Uncle Allen Madden*

Cultural performance  
*Walangari Karntawarra and Diramu Aboriginal Dance and Didgeridoo company*

Key note speaker  
*Ms Nova Peris OAM*

Address by RANZCO President  
*A/Prof Heather Mack*

Cultural safety  
*Video presentation by eminent health advocates*
<table>
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<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>1230–1400</td>
<td><strong>LUNCH</strong></td>
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<tr>
<td>1400–1530</td>
<td><strong>CONCURRENT SESSIONS</strong></td>
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<td>1400–1530</td>
<td><strong>Symposium: International Development – The Continuing Challenge. To Inform and Challenge those Involved or Interested in Working in Low Resource Countries</strong>&lt;br&gt;Convenors: Dr Mark F Ellis and A/Prof Geoffrey Painter&lt;br&gt;Room: C4.1</td>
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<td><strong>Topics and Speakers:</strong></td>
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<tr>
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<td>Why be Involved in International Development&lt;br&gt;<strong>Dr Bill Glasson</strong></td>
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<td>What are the Different Types of Involvement in Development Projects&lt;br&gt;<strong>A/Prof Nitin Verma AM</strong></td>
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<td>Where Does RANZCO Fit in?&lt;br&gt;<strong>Dr Anthony Bennett-Hall</strong></td>
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<td>The Role of the Australian and New Zealand Eye Foundation&lt;br&gt;<strong>Dr John Kennedy</strong></td>
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<td>International Development from the Recipients Perspective&lt;br&gt;<strong>Dr Anasaini Cama</strong></td>
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<td>Preparing to Work in the International Development Sector&lt;br&gt;<strong>Dr Tani Brown</strong></td>
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<td>Creating the Team: Doctors, Nurses and Allied Health Professionals&lt;br&gt;<strong>Mrs Kerrie Legg</strong></td>
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<td>Some Existing Programmes Showcased:&lt;br&gt;Sight For All in Myanmar&lt;br&gt;<strong>Dr Luke Chehade</strong></td>
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<td>The Sumba Eye Project&lt;br&gt;<strong>Dr Mark F Ellis</strong></td>
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<td>Lessons Learnt from Timor-Leste&lt;br&gt;<strong>A/Prof Nitin Verma AM</strong></td>
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<td>Questions and Discussion</td>
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<tr>
<td>1400–1530</td>
<td><strong>Course: Controversies in Cataract Surgery</strong>&lt;br&gt;Moderator: Dr Elsie Chan&lt;br&gt;Panellist: Dr Rosie Dawkins&lt;br&gt;Room: C4.4</td>
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<tr>
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<td><strong>Topics and Speakers:</strong></td>
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<tr>
<td></td>
<td>1. Glaucoma patients undergoing cataract surgery should be offered MIGS&lt;br&gt;<strong>For: Dr Nathan Kerr</strong>&lt;br&gt;<strong>Against: Dr Sam Kain</strong></td>
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<td></td>
<td>2. Patients having a toric IOL should all have corneal topography performed pre-operatively&lt;br&gt;<strong>For: Dr Chameen Samarawickrama</strong>&lt;br&gt;<strong>Against: Dr Alex Tan</strong></td>
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<td>3. Anterior chamber IOLs are a safe option in the absence of a capsular bag&lt;br&gt;<strong>For: A/Prof Mark Daniell</strong>&lt;br&gt;<strong>Against: Dr Matthew Green</strong></td>
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<td>4. Topical antibiotics are not necessary after routine cataract surgery&lt;br&gt;<strong>For: Dr Anton van Heerden</strong></td>
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</table>
1400–1530 Symposium: Cataract Surgery and the Cornea: Pre-operative Management and Post-operative Considerations
Chair: Dr Jacqueline Beltz
Room: Darling Harbour Theatre

Topics and Speakers:
Pre operative corneal considerations in cataract surgery: How to manage the irregular cornea
Dr Peter Zloty

Corneal considerations for premium IOL’s
A/Prof Michael Lawless

IOL selection in KCN: when and when not Prof Michael Belin

Operative considerations in patients with corneal disease
Dr Jacqueline Beltz

Approach to residual refractive error after cataract surgery
Prof Gerard Sutton

1400–1530 Symposium: Thyroid Eye Disease Management
Chair: A/Prof Raf Ghabrial
Room: C4.5

Topics and Speakers:
Overview
Prof Peter McCluskey

Organising the clinic, pre workup
Ms Tharini Ganess

The Endocrinology of Graves' Disease
Dr Ash Gargya

The Immunology of Graves' Disease
A/Prof Roger Garsia

(Peter Rogers Lecture) Medical and Minimal Interventional management for thyroid Eye Disease – Current Status
Dr Santosh G Honavar MD

Radiotherapy for Graves' Disease
A/Prof Chris Milross

Surgical options in Graves' Disease
A/Prof Raf Ghabrial

Strabismus treatment in Graves' Disease
Dr Ross Fitzsimons

1400–1530 Rapid Fire Session: Retina / Uveitis
Chairs: A/Prof Andrew Symons and Dr Jo Sims
Room: C4.6 – C4.7

Topics and Speakers:
Optogenetic restoration of vision with bReaChes
A/Prof Matthew Simunovic

1407–1414
Multi-input artificial intelligence design for multi-modal retinal imaging diagnosis of intermediate dry age related macular degeneration
Dr Sophie Hill

1414–1421
Visual and expanded anatomical outcomes for brolucizumab versus aflibercept in patients with neovascular AMD: 96-week data from HAWK and HARRIER
Prof Paul Mitchell AO

1421–1428
Five year visual acuity outcomes for Intravitreal Therapy in Bilateral Neovascular Age-Related Macular Degeneration – Fight Retinal Blindness (FRB!) project
Dr Elisa Cornish

1428–1435
Comparison of macular atrophy in eyes with neovascular age-related macular degeneration treated with VEGF inhibitors using a treat-and-extend or pro re nata regimen: Four year results of the MANEX study
Ms Kimberly Spooner

1435–1442
Outcomes of suspending VEGF inhibitors for neovascular age-related macular degeneration when lesions have been inactive for 3 months
Dr Vuong Nguyen

1442–1449
Beyond Anti-VEGF: Treatment of Diabetic Retinopathy through Neuropeptides
Dr Lei Liu

1449–1456
Outcomes of observation versus treatment of eyes with diabetic macular oedema and very good visual acuity. Results from a multi-centre real-world study
A/Prof Samantha Fraser-Bell

1456–1503
Functional Vision Outcomes with the Second-generation Suprachoroidal Retinal Prosthesis: Tabletop Object Search and Identification Task
Ms Maria Kolic

1503–1510
Spectral Domain Optical Coherence Tomography in Active Toxoplasmic Retinochoroiditis
Dr Genevieve Oliver

1510–1517
Vision loss in anterior uveitis
Dr Haya Al-Ani

1517-1524
Occlusive Vasculitis in Sydney
Dr Noor Ali

1530–1600 AFTERNOON TEA
1600–1730 CONCURRENT SESSIONS
1600–1730 Course: OCT Angiography in Neovascular Age-Related Macular Degeneration, Diabetic Retinopathy, Retinal Vein Occlusion and other Retinal Vascular Conditions: How to Use and Interpret this new Technology
Chair: Prof Paul Mitchell AO
Room: C4.4

Topics and Speakers:
Basic Science of OCT Angiography: including projection artifact removal, segmentation issues, different platforms
Dr Belinda Leong

OCT Angiography of Neovascular Age-Related Macular Degeneration: including comparison with fluorescein or ICG, CNV visibility issues, CNV type, evolution of CNV, subclinical CNV
Prof Paul Mitchell AO

OCT Angiography of Retinal Vein Occlusion: including patterns and evolution of capillary
bed loss in RVO; superficial and deep capillary bed signs; prediction of recurrent oedema.
A/Prof Gerald Liew

**OCT Angiography of Diabetic Retinopathy:** including comparison with fluorescein, superficial and deep capillary bed signs in DME, use in managing DME and PDR.
Prof Paul Mitchell AO

**OCT Angiography of Other Retinal Vascular Conditions:** including macroaneurysm, macular telangiectasia, radiation.
Dr Michael Wei

1600–1730 **Symposium: Artificial Intelligence Will Replace Ophthalmologists in the Future: Fact or Fiction??**  
Chair: A/Prof Nitin Verma AM  
Co-Chairs: Dr Andrew Crawford and A/Prof Peter Van Wijngaarden  
Room: C4.5

**Topics and Speakers:**
An AI primer: the technology and terminology
*Dr Andrew Crawford*

AI in medicine: where are we at?
*A/Prof Peter Van Wijngaarden*

AI in the screening and diagnosis of eye conditions
*Dr Sebastian Waldstein*

AI in the research arena
*A/Prof John Grigg*

AI in the treatment arena
*Dr Weng Onn Chan*

The big players in AI: where are they taking us?
*Dr Leo Scheck*

Ethical and legal considerations in the use of AI in medicine
*A/Prof Farah Magrabi*

Sum up and panel discussion
*Dr Narme Deva, Chandrashan Perera and A/Prof Nitin Verma AM*

1600-1730 **Symposium: Management of Herpetic Eye Disease**  
Co-Chairs: Dr Jo Sims and A/Prof Lyndell Lim  
Room: Darling Harbour Theatre

**Speakers and Topics:**
CMV anterior uveitis, diagnosis and management
*Prof Soon-Phaik Chee*

The cornea and herpes viruses
*Prof Stephanie Watson*

Herpes zoster and the eye (anterior segment manifestations)
*Dr Rachael Niederer*

Viral retinitis, diagnosis and management
*Dr Jo Sims*

Management of glaucoma in herpetic eye disease
*Dr Nathan Kerr*

The effect of the zoster vaccine on rates of herpetic eye disease
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<th>Time</th>
<th>Event</th>
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| 1600–1730 | **Rapid Fire Session: CPD Audit**  
**Chair:** Dr Sukhpal Sandhu  
**Co-Chairs:** Dr Jennifer Fan Gaskin, Dr Alok Sharma and Dr Andrea Ang  
**Panel:** Dr Sukhpal Sandhu, Dr Jennifer Fan Gaskin, Dr Alok Sharma, Dr Andrea Ang and Dr Anasaini Cama  
**Room:** C4.1  
*Tips and media not eligible to attend this session* |

**Topics and Speakers:**

- **1600–1607**  
  RANZCO WA Collaborative OCT Audit  
  **Dr Mengchen Suo**

- **1607–1614**  
  An audit of the predisposing factors of late-in-the-bag posterior chamber intraocular lens (PCIOls) dislocations and outcomes following surgical repair at a single site comprehensive regional practice  
  **Dr Peter Macken**

- **1614–1621**  
  Intravitreal Injections for Diabetic Macular Oedema in Rural Western Australia – A Population-Based Needs Analysis of Treatment Coverage in 2018  
  **Dr Joos Meyer**

- **1621–1628**  
  Antimicrobial stewardship 2019. Collaborative audit of antimicrobial practice of RANZCO fellows  
  **Dr Jessica Ong**

- **1628–1635**  
  Cataract Surgery Outcomes at a Tertiary Hospital in Australia  
  **Mr Muhammad Khan**

- **1635–1642**  
  Three Years Real-World Treatment Outcomes of Ranibizumab versus Aflibercept for Neovascular Age-related Macular Degeneration: Data from the Fight Retinal Blindness! Registry  
  **Dr Sanjeeb Bhandari**

- **1642–1649**  
  Evaluation of Refractive and Visual Acuity Outcomes in Cataract Patients  
  **Dr Brian Harrisberg**

- **1649–1656**  
  Post trabeculectomy endophthalmitis presenting to Auckland District Health Board 2006-2019  
  **Dr Rahul Dwivedi**

- **1656–1703**  
  Selective laser trabeculoplasty: outcomes of multiple repeat treatments  
  **Dr Nicholas Andrew**

- **1703–1710**  
  Community Eye Care (C-EYE-C): improving access and reducing costs through collaborative care for diabetic retinopathy  
  **Ms Belinda Ford**
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<tr>
<th>Time</th>
<th>Event Description</th>
<th>Details</th>
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<tr>
<td>1600-1730</td>
<td><strong>Rapid Fire Session: Paediatrics / Strabismus / Neuro-Ophthalmology</strong></td>
<td>Chairs: A/Prof Shuan Dai and Prof Helen Danesh-Meyer Room: C4.6 – C4.7</td>
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<td><strong>Topics and Speakers:</strong></td>
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<tr>
<td>1600–1607</td>
<td>Citicoline Reduces Matrix Metalloproteinase-2 Expression in Scleral Tissue of Rat Myopic Model</td>
<td><em>Eka Rahmawati, MD</em></td>
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<tr>
<td>1607–1614</td>
<td>Effect of surfactant administration with different oxygen levels and retinopathy of prematurity risk: Real-world results from a 14-year cohort in NICU in Malaysia</td>
<td><em>Dr May May Chaw</em></td>
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<td>1614–1621</td>
<td>Retinopathy of Prematurity in the Top End: Are indigenous babies resistant to development of ROP?</td>
<td><em>Dr Ario Wilson-Pogmore</em></td>
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<tr>
<td>1621–1628</td>
<td>Tackling Retinopathy of Prematurity via Telescreening in Rural India</td>
<td><em>Narendran Venkatapathy</em></td>
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<tr>
<td>1628–1635</td>
<td>Patterns of Paediatric Ocular Trauma. A 10-year retrospective review at the John Hunter Children’s Hospital, NSW, Australia.</td>
<td><em>Dr Andrew Burbidge</em></td>
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<td>1635–1642</td>
<td>Exercise-Induced Diplopia</td>
<td><em>Dr Juliette Duck</em></td>
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<td>1642–1649</td>
<td>The use of optical coherence tomography to evaluate the elevated optic disc in children</td>
<td><em>Mr Matthew McMahon</em></td>
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<td>1649–1656</td>
<td>Optic Neuropathy</td>
<td><em>A/Prof Clare Fraser</em></td>
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<td>1656–1703</td>
<td>Quantitative Retinal Vascular Complications in Obstructive Sleep Apnoea: A Follow Up Study Investigating the Response to CPAP Therapy</td>
<td><em>Prof Brendon Wong</em></td>
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<td>1703–1710</td>
<td>The usefulness of Anti-acetylcholine Receptor Antibody (ACHR-ABS) testing in diagnosing ocular myasthenia gravis (omg) in an outpatient setting</td>
<td><em>Dr In Young Chung</em></td>
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<td>1900-2300</td>
<td><strong>CONGRESS DINNER</strong></td>
<td>Venue: Doltone House</td>
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<td>0645–0800</td>
<td><strong>ANZGS Glaucoma Symposium</strong>&lt;br&gt;&lt;i&gt;Sponsored by Allergan&lt;/i&gt;&lt;br&gt;Topic: Corneal biomechanics: do they really matter?&lt;br&gt;Speaker: Prof David (Ted) Garway-Heath&lt;br&gt;Chair: A/Prof Anne Brooks&lt;br&gt;Room: C4.5</td>
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<td>0830–1000</td>
<td><strong>Plenary Symposium: Normal Tension Glaucoma: An Update on Current Management and Future Directions</strong>&lt;br&gt;Chair: A/Prof Mitchell Lawlor&lt;br&gt;Room: Darling Harbour Theatre&lt;br&gt;&lt;br&gt;<strong>Speakers and Topics:</strong>&lt;br&gt;NTG: more common than you think?&lt;br&gt;&lt;i&gt;Dr Jennifer Fan Gaskin&lt;/i&gt;&lt;br&gt;Medical and surgical treatment of patients with NTG&lt;br&gt;&lt;i&gt;A/Prof Mitchell Lawlor&lt;/i&gt;&lt;br&gt;Are you sure it is NTG?&lt;br&gt;&lt;i&gt;Prof Helen Danesh-Meyer&lt;/i&gt;&lt;br&gt;The memantine neuoprotection trials: what did they tell us?&lt;br&gt;&lt;i&gt;Prof Ivan Goldberg&lt;/i&gt;&lt;br&gt;The UKGTS results: implications for neuroprotection trials&lt;br&gt;&lt;i&gt;Prof David (Ted) Garway-Heath**</td>
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<td>1000–1030</td>
<td><strong>MORNING TEA</strong></td>
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<tr>
<td>1030–1100</td>
<td><strong>Glaucoma Update Lecture</strong>&lt;br&gt;Lessons from the United Kingdom Glaucoma Treatment Study (UKGTS) and Laser in Glaucoma and Ocular HyperTension (LiGHT) Study&lt;br&gt;Speaker: Prof David (Ted) Garway-Heath&lt;br&gt;Chair: Dr Ridia Lim&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td>1100–1130</td>
<td><strong>The Dame Ida Mann Memorial Lecture</strong>&lt;br&gt;Light and the Eye: Chronic Insult or Therapeutic Dream&lt;br&gt;Speaker: Prof John Marshall&lt;br&gt;Chair: Prof Gerard Sutton&lt;br&gt;Room: Darling Harbour Theatre</td>
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<td>1130–1200</td>
<td><strong>Oculoplastic Update Lecture</strong>&lt;br&gt;Oculoplasty and Ocular Oncology – What New Am I Doing This Year?&lt;br&gt;Speaker: Dr Santosh G Honavar MD&lt;br&gt;Chair: Dr Brett O’Donnell&lt;br&gt;Room: Darling Harbour Theatre</td>
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