WESTERN AUSTRALIAN VISION EDUCATION WORKSHOP IN THE WEST

CONFERENCE PROGRAMME

ESPLANADE HOTEL FREMANTLE BY RYDGES
FREMANTLE, WESTERN AUSTRALIA

SATURDAY & SUNDAY
21-22 MARCH 2020

If you have any queries, please email the OWA office on admin@optometrywa.org.au

Optometry Western Australia - Suite 2/62 Ord Street, West Perth, WA 6005
Telephone: 08 9321 2300 - Facsimile: (08) 9321 2355 - email: admin@optometrywa.org.au
Yours to Discover!
Welcome to the bustling, dynamic port city of Fremantle. Just 30 minutes from Perth City, Fremantle has long been renowned for its eclectic mix of arty and alternative types. Fremantle’s streets buzz with the song of buskers, the side-walks fill with a wild collection of art and music floats out from trendy cafés and bars. Combine business with pleasure and join us at WAVE2020

Welcome to WAVE2020
FROM OPTOMETRY WA PRESIDENT ROBERT HOWIE

WAVE at the heritage Esplanade Hotel, Fremantle combines our usual fantastic CPD event with the Perth signature of a cloudless, sunny sky, holiday destination, located in the centre of Fremantle with the Indian Ocean and Fremantle fishing harbour just next door. Perth is Australia’s sunniest capital city.

This is an opportunity to enjoy Optometry WA’s famous WAVE conference, and also bike ride on Rottnest Island, visit magnificent Kings Park, take a wander and coffee in Perth city, visit the Swan Valley wineries and enjoy WA’s fabulous pristine golden sandy beaches.

This year’s programme will continue to deliver the high-level standards of clinical and professional education that WAVE has become renowned for. It will again include a group of talented presenters leading the way in new topics and ground-breaking research discoveries. We look forward to seeing you in our wonderful state, Western Australia, and to you enjoying the WAVE experience.

Of course, again, it is another opportunity to network with friends, colleagues and just enjoy! See you there!

THE VENUE: The Esplanade Hotel
Fremantle by Rydges

Savour the culture and tradition of Western Australia’s premier tourist destination when staying at the Esplanade Hotel Fremantle.

The conference venue for WAVE2020 pays tribute to the history of the building while incorporating references to Fremantle as a port city, creating an environment that is rich, warm and sophisticated for business and leisure travellers alike.

Enjoy 4.5-star services including FREE WI-FI, 24-hour reception, valet parking, 24-hour room service, business centre, fully equipped gymnasium, and two resort-style outdoor heated pools.

Choose from a range of restaurants and bars serving the best local produce and extensive beer and wine selection, including the historic convict pub, the Ball & Chain.
**GETTING THERE:**

Perfectly located in the historic city of Fremantle, the **Esplanade Hotel Fremantle – by Rydges** offers easy connections to Perth CBD and Perth Airport. Experience numerous local attractions from your Fremantle hotel base, including Rottnest Island, Fremantle Heritage Trail and Markets, and The Round House.

**Esplanade Hotel Fremantle by Rydges**

46-54 Marine Terrace, Fremantle WA 6160

+61 8 9432 4000

reservations_esplanadefremantle@evt.com

---

**ACCOMMODATION:** Discounted for WAVE2020 Delegates

The accommodation options at the Esplanade Hotel Fremantle are spacious and elegant, most with private balconies and some overlooking The Esplanade and Park or the resort-style pool. Click on the link below for discounted accommodation options for the weekend of WAVE2020 – dates start from 19th March to the 23rd March. There is so much to see and do in and around Fremantle, make a long weekend of your trip to WAVE2020, earn your CPD points and see the sights!

---

**DRIVING THERE:**

**From Perth Airport**

- Get on Leach Hwy/State Route 7 from Airport Dr - 5 min (3.6 km)
- Continue to Fremantle 27 min (23.0 km)
- Continue on High St. Take Parry St to Essex St 4 min (1.7 km)

**Trains and Buses**

Fremantle Train Station and Bus Port provide direct walking access to Fishing Boat Harbour, museums and galleries, the shopping district, cinemas, the Cappuccino strip and restaurants.

Trains to and from Perth operate from the Fremantle Train Station by Transperth, with buses connecting to meet with trains. There are bus stops in and around the city making it easy to get around. Visit the Transperth website for schedules and service interruptions.

**Free CAT Bus**

Two free Central Area Transit (CAT) buses operate in the Fremantle area and are free to board for all passengers. The blue CAT Services depart every 10 minutes and the red CAT services depart every 15 minutes. Both services run 7 days a week.

The services go to places of interest in the central Fremantle area, including the Fremantle Train Station, Fremantle Arts Centre, Fremantle Leisure Centre, the Maritime Museum, E-Shed Markets, the Cappuccino strip and the Fremantle Fishing Boat Harbour.

**Parking**

Parking is your own responsibility. Delegate Rate: Valet Parking - $20.00 a day - [CLICK HERE](#) for Hotel and Other Parking Options, Map and link to the ePark app for your phone.
Registration Categories
Take advantage of the Early Bird Prices for WAVE2020 - Prices have been held as per 2019 registration rates - we have listened to your feedback; given you same fantastic educational content, all the CPD points you need*, an exciting and vibrant location, with a Sundowner in daylight not darkness! *CPD points based on attendance and assessments.

Full Registration will give you full access to the conference on Saturday and Sunday as well as a ticket to the Saturday Sundowner. Members can purchase additional tickets for partners at the Member rate.

Also available; Day Only Registrations & Half Day Registrations & all registration types available for non-members.

LIVE OVERSEAS? - Enjoy the WAVE2020 experience at the member rates and enjoy a holiday at the iconic WA location of Fremantle and surrounding areas.

WAVE Workshops
Saturday MORNING ONLY
The Workshops will again feature this year at WAVE;
• Morning Workshops on Saturday 21st March
• Workshops in the programme run concurrently & repeated 4 times
• Delegates will rotate between workshops.

You will do Workshops in the AM and Lectures in the PM on Saturday - Half Day Options to attend either AM or PM are available.

WAVE Lectures
Saturday AFTERNOON & ALL DAY Sunday Lecture Series
The Lecture Series will again be a combination of short, sharp and detailed presentations. They will be diverse and interesting to help increase your learning experience, and give you the best CPD points possible.

WAVE Sundowner - SATURDAY
Cap-off a great day’s education at the WAVE Sundowner. Come along with your partner, friends, and colleague, and enjoy canapés, drinks and entertainment.

Located at poolside at the Esplanade Hotel Fremantle and commencing straight after the last speaker on Saturday at 5.35pm.

Enjoy the opportunity to relax, unwind and socialise before the next full day of the WAVE conference. A Sundowner ticket is included in the full registration fee for the conference. Additional guest tickets can be purchased in advance from the Optometry Western Australia office for $65 per ticket. Please indicate when registering, if you will be attending the WAVE Sundowner.
Get your CPD points

WAVE provides the opportunity of earning up to 40.5 CPD points & 27 Therapeutic points – to help meet the requirements set by the Optometry Board of Australia for both overall (40 points per year) and therapeutic points (20T points per year if you are therapeutically endorsed).

Assessment:
Optional assessment will be available to assist in obtaining maximum CPD points for the event.

Understanding CPD Points
Following the Optometry Board of Australia guidelines;
- Lectures Per Hour 2 points
- Assessed Lecture Per Hour 3 points
- Clinical Workshops Per Hour 3 points
- Non-Clinical Workshops Per Hour 1 points

Possible points per day at WAVE 2020;
- Saturday 21st March: 16 - 21 max points including 11.5 - 15 max T points
- Sunday 22nd March: 13 - 19.5 max points including 8 - 12 max T points
- Therapeutic Total Points: Up to max of 27 T points in total

WAVE Exhibitors
WAVE 2020 Trade Exhibition will again see a host of exhibitors ranging across the profession and will be located in the Sirius Room. The exhibition area will be open from 8am – 6pm on Saturday 21st March and 8am – 3pm on Sunday 22nd March.

Don’t miss out on our Delegate Passport Prize Draw – Fantastic prizes and the prize draw takes place on Sunday 22nd March 2020.

You will have the option to answer multiple choice questions to score additional points. To receive points for the assessment, you need to correctly answer 70% of the assessment questions.

The assessment lectures are intended to make your educational experience easy and enjoyable. It’s never been easier to get your points!

- Register your attendance at each session to receive the base number of CPD points.
- Answer the OPTIONAL multiple choice questions at the end of most sessions for further points.

WAVE 2020 Exhibitors
WAVE 2020 Trade Exhibition will again see a host of exhibitors ranging across the profession and will be located in the Sirius Room. The exhibition area will be open from 8am – 6pm on Saturday 21st March and 8am – 3pm on Sunday 22nd March.

Don’t miss out on our Delegate Passport Prize Draw – Fantastic prizes and the prize draw takes place on Sunday 22nd March 2020.
Indicates Therapeutic Points

Saturday 21st March Morning Clinical Workshops

8.00 - 8.30 am - REGISTRATION OPENS - Southern Cross Lobby
ROOM
8.30 - 9.00 am  9.00 - 10.00 am  10.00 - 11.00 am  11.00 - 12.00 pm  12.00 - 1.00 pm  1.00 - 2.00 pm

ROTTNEST - Dr Olivia MacVie
Anterior Eye Disease Grand Rounds
GREEN GROUP

CARNAC - Dr Antony Clark
Managing Glaucoma Suspects
PURPLE GROUP

KING SOUND - Jason Holland and Helen Gleave
Assessing Dry Eye - A Practical in-Practice Approach
GREEN GROUP

ADMARALTY GULF - Liz Jackson
The ABC’s of Binocular Vision (non strabismus) for the Busy Optometrist
BLUE GROUP

Saturday 21st March Afternoon Lectures

1.55 - 2.00 pm Opening & Welcome to delegates by OWA President Robert Howie
Dr Olivia MacVie

2.00 - 2.30 pm Managing Ocular Inflammation
Dr Olivia MacVie

2.30 - 3.00 pm Paediatric Pearls
Dr Antony Clark

3.00 - 3.30 pm Managing High Plus in Kids
Liz Jackson

3.30 - 4.05 pm Afternoon Tea Break
Trade Exhibition Area

4.05 - 4.35 pm Antibiotic Selection in Infection Management
Dr Alex Hui

4.35 - 5.05 pm Classification and Risk Prediction in Age-Related Macular Degeneration
Dr Lauren Ayton

5.05 - 5.35 pm How to Mix the Perfect Dry Eye Cocktail
Jason Holland

5.35 - 7.35 pm Poolside Sundowner
Sundowner

Sunday 22nd March Morning Lectures

8:00 - 8:30 am Registration Open
Southern Cross Lobby

8.25 - 8.30 am Opening & Welcome to delegates by OWA President Robert Howie
Dr Lauren Ayton

8:30 - 9:00 am Imaging in AMD: New Signs to Know
Dr Lauren Ayton

9:00 - 9:30 am Glaucoma or Not Glaucoma - That is the Question
Jack Phu

9:30 - 10:00 am Pain Management for Optometrists
Dr Alex Hui

10:00 - 10:35 am Morning Tea Break
Trade Exhibition Area

10.35 - 11.05 am Oral Antibiotics and Antivirals in Eye Care
Dr Alex Hui

11.05 - 11.35 am The Visual Environment & Myopia - What to Tell Parents
Dr Kate Gifford

11.35 - 12.05 pm Pre-Perimetric Glaucoma - Treat or Monitor?
Jack Phu

12.05 - 12.55 pm Lunch Break
Trade Exhibition Area

Sunday 22nd March Afternoon Lectures

12.55 - 1.25 pm An Update on Recent Glaucoma-Related Studies
Jack Phu

1.25 - 1.55 pm Advanced Therapeutics: Ocular Gene Therapy Now and in the Future
Dr Lauren Ayton

1.55 - 2.25 pm Contact Lenses for Kids
Dr Kate Gifford

2.25 - 3.00 pm Afternoon Tea Break
Trade Exhibition Area

3.00 - 3.30 pm Myopia Management: Clinical Decision Trees
Dr Kate Gifford

3.30 - 4.00 pm Recent and Emerging Topical Therapies for Glaucoma
Jack Phu

4.00 - 4.30 pm Your Patients and Low Vision
Nabil Jacob

4.30 - 5.00 pm Update on Treatment Options for Dry Macular Degeneration: Current and Future
Dr Dimitri Yellachich

5.00pm Close
DR LAUREN AYTON BOptom PhD GCOT FAAO FACO, is a clinician-scientist with research interests in retinal disease, low vision and vision restoration. After completing her professional training in Optometry and a PhD at the University of Melbourne, Dr Ayton completed postdoctoral training in the area of ocular motor assessment in traumatic brain injury. She then took a position at the Centre for Eye Research Australia, where she was the Bionic Eye Clinical Team Leader and worked on a number of projects in age-related macular degeneration. Between 2017 and 2019, Dr Ayton was the Director of Clinical and Regulatory Affairs at Bionic Eye Technologies, Inc., a USA startup company affiliated with Harvard and Cornell Universities. This experience cemented Dr Ayton’s passion for research innovation and entrepreneurship. Dr Ayton is now a Director of SPARK Melbourne, a University-led research incubator and industry mentoring program that originated from Stanford University.

In 2017, Dr Ayton was awarded a NHMRC Fellowship to translate her research in age-related macular degeneration to practicing clinicians. With long-time collaborator, Prof Robyn Guymer, Dr Ayton is currently working on ways to communicate the most recent research findings in AMD to optometrists, including information on risk assessment, imaging biomarkers and management strategies.

Dr Ayton returned to the University of Melbourne in 2019, and is now the Head of the Vision Optimisation Unit within the Departments of Optometry and Vision Science, and Surgery (Ophthalmology).

Dr Ayton is currently a NHMRC Medical Research Future Fund Next Generation Clinical Fellow and a Driving Research Momentum Fellow at the University of Melbourne.

DR ANTONY CLARK BAppSc(Optom)Hons, GCOT FIAO FCCLSA, completed his ophthalmology training in Western Australia with two years of sub-speciality training in Toronto, Canada.

He spent the one year undertaking advanced training in adult glaucoma and anterior segment surgery before completing training in paediatric ophthalmology and strabismus at Toronto’s world-renowned Hospital for Sick Children (Sick Kids).

Dr Clark has a PhD in public health and is a Senior Research Fellow with the Centre for Ophthalmology and Visual Science at The University of Western Australia.

He consults privately at the Lions Eye Institute, with public clinics at Sir Charles Gairdner Hospital and Perth Children’s Hospital.

DR KATE GIFFORD PhD, BAppSc(Optom)Hons, GCOT, FBCLA, FIACLE, FCCLSA, FAAO, GAICD, is an internationally renowned clinician-scientist and peer educator in private practice in Brisbane, and a Visiting Research Fellow at Queensland University of Technology (QUT). Graduating from QUT in 2003 with First Class Honours and a University Medal, Kate completed her PhD on contact lens optics and binocular vision in myopia in 2018, holds four professional fellowships, 62 peer reviewed and professional publications and has presented over 130 conference lectures across the world. Kate was awarded the inaugural BCLA President’s Award and also named the QUT Young Alumnus of the Year in 2017.

Kate and her optometrist husband Dr Paul Gifford have developed www.myopiaprofile.com and www.mykidsvision.org to assist practitioner management and raise public awareness of childhood myopia. Their practitioner-only educational Facebook group ‘Myopia Profile’ has almost 6500 professional members from 99 countries. Kate is also the Chair of the Clinical Management Guidelines Committee of the International Myopia Institute and lead author on the landmark white paper published in February 2019.

HELEN GLEAVE BScOpt (Hons) MCOptom, is the Professional Training Manager for Alcon Australia. She is responsible for training and education programs in contact lenses and contact lens care.

She qualified as an optometrist from City University in London and owned a practice focused on contact lenses for 15 years.

She has been a clinical investigator for different contact lens manufacturers and a member of their advisory panels.
DR ALEX HUI, OD, PhD, GradCertOcTher, FAAO, is a Senior Lecturer at the School of Optometry and Vision Science at UNSW Sydney. He completed his optometry training and PhD at the University of Waterloo and the Centre for Contact Lens Research, where he investigated drug releasing contact lenses.

He is an author on more than 15 peer reviewed and non-peer reviewed publications, and has presented at various conferences worldwide including in Australia, Canada, the USA and Japan. His research interests include contact lenses, ocular therapeutics, myopia control and drug delivery.

LIZ JACKSON graduated from the University of Melbourne with a Bachelor of Optometry degree in 1995. She has worked in a number of independent optometry practices in Melbourne, Adelaide and Sydney. In 2006 she opened her own practice, Visual Potential Optometrists. Her practice is currently located in Rosebery where she has a largely paediatric patient base. Liz was a supervisor in the paediatric/vision therapy clinic at the UNSW for 10 years and has also served as a council member for Optometry NSW/ACT. Liz has a special interest in learning related vision issues, strabismus and special needs populations. She is a fellow of ACBO and has lectured extensively to optometrists.

NABILL JACOB DOBA BAppSc-Orthoptics(Syd), MCommHlth(Syd), MIP (ACHSM), is the Clinical Relationship Manager at Vision Australia. Mr Jacob has held the posts of senior orthoptist at St Vincent’s Hospital Sydney and corneal transplant coordinator at the Save Sight Institute at Sydney Eye Hospital. His interests lie in the advancement of services and clinical understanding in the area of low vision and blindness. Mr Jacob conducts accredited CPD sessions on low vision for ophthalmic registrars, orthoptists, optometrists, general practitioners and allied health professionals. He has also published low vision case studies in medical and optical journals. Mr Jacob is currently on the steering committee of the NSW Health Department’s Agency for Clinical Innovation (Ophthalmology Network), a project to develop a resource for medical, nursing and ancillary staff at public hospitals, and to enhance their understanding of the needs and treatment of patients who are blind or have low vision.

JASON HOLLAND BAppSc(Optom)(Hons) GradCertOcThera CASA CO

Mr Holland graduated from QUT in 1994. Initially he worked as a Locum for The Optical Superstore until in 2002 he became the National Director of Optometry.

Jason also commenced work with Ophthalmologist and Anterior Eye Specialist, Dr Andrew Apel, in 2001 and has since been providing pre and post-operative assistance at his Brisbane rooms. He obtained his ocular therapeutic prescribing rights in 2012 and founded a busy Dry Eye, Glaucoma and advanced Contact Lens clinic. Jason became a Director for OA in Qld in 2008 and is now the Treasurer.

He was nominated to sit on the National OA board in 2014. He also sits on the Deakin Advisory board and has lectured on Contact Lenses and Dry Eye in Australia and across South East Asia.
Speakers

DR OLIVIA MACVIE MBBS (UWA), FRANZCO, DipWSET

Dr MacVie graduated in medicine at the University of Western Australia. She completed specialist ophthalmology training in Western Australia and gained Fellowship to the Royal Australian and New Zealand College of Ophthalmologists in 2011.

After completion of training she undertook further fellowship training overseas, completing fellowships with the Fred Hollows Foundation and in the UK at Bristol Eye Hospital, Chelsea and Westminster Hospital and Royal Free Hospital in London.

She specialises in cataract surgery and general ophthalmic conditions. She has a subspecialty interest in oculoplastics. Dr MacVie is a consultant ophthalmologist at South Street Eye Clinic and holds public hospital appointments at both Perth Children’s Hospital and Royal Perth Hospital.

JACK PHU

received his undergraduate optometry degree from UNSW in 2011, Masters degree from the University of Sydney in 2014 and doctorate from UNSW in 2018. He is a Fellow of the American Academy of Optometry. As a clinician-researcher, he evenly divides his time at the Centre into clinical, teaching and research roles. His clinical duties predominantly involve the care of patients with glaucoma, and he leads the angle closure disease clinic. His teaching duties include ocular diseases, therapeutics and visual neuroscience at the undergraduate and postgraduate levels. His research focuses on glaucoma, retinal disease, structure-function relationships in the eye and visual psychophysics. He has published his research extensively in scientific journals, and he has been award numerous prizes for his research, including the Optometric Glaucoma Society Ezell Fellowship in 2016. He is also a regular contributor to the optometric profession, presenting at domestic and international clinical and scientific conferences.

DR DIMITRI YELLACHICH

is a locally trained ophthalmologist with subspecialty training in vitreoretinal surgery and medical retina undertaken in the USA and UK. After ten years as head of department at Fremantle hospital eye clinic, he continue to work both at Fremantle Hospital and privately in Leeming.

THANK YOU!

TO ALL OUR EXHIBITORS AND BUSINESS PARTNERS THAT MAKE WAVE 2020 POSSIBLE
We are pleased to feature our dispensing education program at WAVE 2020. The program is designed to provide members of your practice team with additional skills and education to aid in their development and to help build on your practice success, by offering current, relevant and practical information.

The dispensing education program will be held on Sunday 22 March 2020, with registration opened from 7.45am and with lectures commencing at 8.15am and finishing at 12.05pm. This program will be held alongside the main WAVE program, allowing delegates to visit the trade exhibition and meet with other eye care professionals during the morning tea and lunch breaks.

**REGISTER ONLINE NOW** The fee includes arrival tea & coffee, morning tea and lunch.

### Sunday 22nd March - Dispensers Lectures

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:45 - 8:10 am</td>
<td>Registration Open</td>
<td>Southern Cross Lobby</td>
</tr>
<tr>
<td>8:10 - 8:15 am</td>
<td>Welcome</td>
<td>OWA</td>
</tr>
<tr>
<td>8:15 - 9:00 am</td>
<td>Happiness, You and WOW</td>
<td>Rob Ellis</td>
</tr>
<tr>
<td>9:00 - 9:30 am</td>
<td>Frame and Frame Selection</td>
<td>Leigh Robinson</td>
</tr>
<tr>
<td>9:30 - 10:00 am</td>
<td>Effective Communication During Difficult Conversations, Creating a Win-Win Environment</td>
<td>Christine Baker</td>
</tr>
<tr>
<td>10:00 - 10:35 am</td>
<td>Morning Tea Break</td>
<td>Sirius Room</td>
</tr>
<tr>
<td>10:35 - 11:05 am</td>
<td>Dispensing Advanced Lenses</td>
<td>Leigh Robinson</td>
</tr>
<tr>
<td>11:05 - 11:35 am</td>
<td>Ocular Emergencies - Triaging for Front Line Team Members</td>
<td>Lisa Jansen</td>
</tr>
<tr>
<td>11:35 - 12:05 pm</td>
<td>How to Survive and Thrive in Today’s Competitive Environment</td>
<td>Leigh Robinson</td>
</tr>
<tr>
<td>12:05 - 12:55 pm</td>
<td>Lunch Break &amp; CLOSE</td>
<td></td>
</tr>
</tbody>
</table>
CHRISTINE BAKER is an expert in developing teams and during the last 10 years has gained considerable leadership and management expertise, and team leadership skills required to successfully lead teams through growth and change. She gains immense satisfaction from assisting with the development of teams, and organisations to align strategy, people and process. Christine is passionate about developing emerging leaders. Christine holds a Master in Business Leadership and the Certificate III in training and assessing. These combined qualifications allows her to successfully deliver leadership, and organisational change and development strategies into an adult learning environment that has purpose and meaning not only to the organisation but to individuals within organisations.

ROB ELLIS Rob Ellis is the Retail Operations Manager for ProVision Eyecare Pty Ltd.

Rob has 30 years experience working with market leading retailers and service organizations in both senior management and hands on operational roles.

Rob regularly presents education sessions on leadership, high performance and customer engagement.

LISA JANSEN Optometrist & Director Infinite Clarity Coaching

Lisa is an Optometrist in private practice in Claremont, Western Australia, with over 30 years experience in optometry, specialty contact lens fitting and practice ownership. She was one of the first to fit orthokeratology lenses back in 1992, and completed her Certificate in Ocular Therapeutics in 2016. She is also a professional coach consulting with individuals and businesses. Lisa has been involved with the profession holding Board positions with Optometry Australia (WA) and the Optometrist’s Registration Board.

She is fascinated by neuroplasticity and the neuroscience of behaviour, change, and performance. Her coaching addresses strategies for clarity, goal-setting, and action towards success in business and in life. She works with practice owners and teams to deliver outcomes that provide the highest levels of care to their patients. “As an Optometrist I helped people to see clearly. Today as a transformational coach I help them to see themselves clearly.”

LEIGH ROBINSON has been a teacher of Certificate IV in Optical Dispensing at RMIT University since 2008. He has a Diploma in VET Practice and holds Certificate IV in Optical dispensing and Certificate IV in Training and Assessment.

A self-confessed optical dispensing champion, Leigh is also a director, consultant and training facilitator at Spectrum Optical. Leigh has years of ophthalmic and small business experience and has a vision and passion for the industry to guide ophthalmic practice owners in identifying opportunities in their business model and to discover avenues for improvement in image, sales and profit, through effective staff training.

Leigh has operated his own dispensing practice for eleven years, he has also operated a lens manufacturing laboratory.

A former President of the Australian Dispensing Opticians Association (Vic), Leigh is also a member of the International Opticians Association (IOA).
Once completed please send through to: Optometry Western Australia PO Box 375, SUBIACO WA 6904 – Fax to 08 9321 2355

OA Member Registration                         Non Member Registration & Overseas Registration

Or Complete and Return this Conference Registration Form to the Optometry Western Australia Office.

Personal Details  □ Mr  □ Mrs  □ Ms  □ Dr  □ Prof
Name* ..........................................................  Surname* ..........................................................
Practice Name ..................................................................................................................................
Preferred Mailing Address ................................................................................................................
Suburb .................................................................................................................. State ............ Postcode ..............
Mobile Phone .................................................................................................................. Email Address* ..........................................................
Your Optometry Western Australia / Optometry Australia Membership Number* if applicable .....................

* Please complete compulsory fields

Registration Category

☐ WAVE2020 - Early Bird Registration Prior To 1st March $595 $1,190
☐ WAVE2020 - Full Registration After 1st March $670 $1,400
☐ WAVE2020 - Saturday Day Registration - 21st March $415 $695
☐ WAVE2020 - Saturday AM - Workshops ONLY - 21st March $245 $495
☐ WAVE2020 - Saturday PM - Lectures ONLY - 21st March $245 $495
☐ WAVE2020 - Sunday Day Registration - 22nd March $415 $695
☐ WAVE2020 - Sunday AM - AM Lectures ONLY - 22nd March $245 $495
☐ WAVE2020 - Sunday PM - PM Lectures ONLY - 22nd March $245 $495
☐ Dispenser Sessions - Sunday AM - 22nd March $75 $75

* Early Bird and Full Registration include a ticket to Saturday Sundowner Party
* Members can purchase additional tickets for partners at the OA Member rate
* Please note Parking is not included in registration

TOTAL REGISTRATION FEE: 

Attendance

☐ I will be attending the Saturday Sundowner
☐ I have special dietary requirements – Please list requirement
☐ I have purchased an additional ticket for the Saturday Sundowner – Please list name of person: .................................

Payment Details

☐ Direct Debit - OWA Account details; BSB: 036 011 - Acc. No: 563612
Ref: Your OA Member Number (Surname, if not a member), for ID purposes:  M ..........................................................
☐ My cheque is attached (please make cheques payable to Optometry Western Australia Inc)
☐ Please charge $ ....................... to my  ☐ VISA  ☐ MASTERCARD

Exp / Signature ........................................ Name on Card ........................................................ CVV: 

A Tax Invoice will be issued once your registration is received. Refunds are not available after Friday 13th March 2020.
☐ If you do not wish your details to be made available to conference sponsors please tick here (only mailing addresses are supplied)
☐ If you do not give your permission for your image to be used in any media and promotional photographs of the WAVE conference, please tick here.

www.optometry.org.au/WA – Telephone 08 9321 2300 – Email admin@optometrywa.org.au – ABN 42 736 864 919