



JULY
2019

'CRYSTAL CLEAR'

QUEENSTOWN, NEW ZEALAND



Alcon

BAUSCH+LOMB
See better. Live better.

 **DEVICE
TECHNOLOGIES**



Seeing more with **the first digital** microscope



ZEISS ARTEVO 800

See more with the ARTEVO 800® from ZEISS for greater certainty during surgery thanks to the combination of the well-known quality of ZEISS optics and the vast possibilities of digital imaging.

Innovate your surgery with:

- DigitalOptics
- AdVision™
- Cloud Connectivity

zeiss.com/ARTEVO800



Seeing beyond

PRESIDENT'S WELCOME

Dear Friends,

For 2019, we are once again heading back to the land of the Long White Cloud and I look forward to welcoming you to New Zealand's beautiful Queenstown in the South Island.

Queenstown has been shaped by many different cultures and lifestyles from its earliest days—but it's adventure that has the most lasting mark on those who visit or choose to live there. This is not dissimilar to our own AUSCRS remarkable history! AUSCRS is truly the peak event on the ophthalmic calendar and Queenstown, as the adventure capital of the world, is a fitting destination. Adventure will be the name of the game as we head through the AUSCRS 2019 program and exhibition area - both will be themed in adrenaline and extreme activities for all you AUSCRS thrill seekers!

The list of overseas speakers for this year's meeting is once again extraordinary and we are delighted to welcome them all to the AUSCRS family. We are privileged to have Steven Safran for our Gold Medal Lecture. As with all of our guest speakers, there will be ample opportunity to interact on a personal level.

Our official opening on the Wednesday evening will be a traditional Maori welcome - with some surprises, of course! This will be your first opportunity to network and catch up with old friends and to meet and greet some new friends. Watch out for the face painters!!

As most of you will already know, we do things a little differently at AUSCRS and this year's gala dinner is no exception. The Starlight Feast will be held at the magical Bungy Dome which will be converted into Middle Earth where all dwarfs, elves and other hobbits are welcome.....and of course there will be a prize for the best-dressed character.

I wish you all a warm welcome and thank you for your support and being a part of our 23rd AUSCRS Meeting.

Warmest regards,

Graham Barrett, President.

CONTENTS

- 3 PRESIDENT'S WELCOME
AUSCRS COMMITTEE
- 4 OUR VALUED PARTNERS
- 6 ADVANCED TRAINEE PROGRAM
- 7 SATELLITE MEETINGS
- 8 INVITED SPEAKERS
- 10 DOCTORS' PROGRAM
- 16 SUPPORT STAFF SPEAKERS
- 18 SUPPORT STAFF PROGRAM
- 22 SOCIAL EVENTS

AUSCRS COMMITTEE



Graham Barrett



Rick Wolfe



Abi Tenen



Jacqueline Beltz



Dan Black



Geoff Crawford



David Kent



Mike Lawless



Gerard Sutton



Patrick Versace



OUR PLATINUM PARTNERS

Alcon

Alcon's mission is to provide innovative products that enhance quality of life by helping people see better. Alcon offers the widest spectrum of eye care products in surgical and vision care. From a patient's first contact lens for near-sightedness correction to their grandparent's intraocular lens implantation for cataract correction, Alcon innovations help people of all

ages see more clearly. Alcon has a strong commitment to its partnership with eye care professionals and humanitarian organizations to embark on medical missions that address preventable blindness around the world. Alcon is excited to continue advancing eye care and pioneering uncharted territories in the industry.

BAUSCH + LOMB

See better. Live better.

Bausch + Lomb is a company solely dedicated to protecting and enhancing the gift of sight for millions of people around the world. From the moment of birth, through to every phase of life. Bausch + Lomb traces its roots to 1853 and although products and times since have changed, Bausch + Lomb still adheres to the legacy of dedication to innovation, quality, and craftsmanship established by John Jacob Bausch

and Henry Lomb. Bausch + Lomb offers an extensive range of eye health products including contact lenses and lens care products, ophthalmic pharmaceuticals, intraocular lenses and a broad range of ophthalmic surgical devices, instruments and equipment. Please visit Booth 15 to find about the latest innovations from Bausch + Lomb.



For over 25 years, Device Technologies has been pioneering possibility in the Australasian healthcare landscape – seeking out and bringing to market, some of the world's most advanced healthcare products. From high-quality consumables to advanced theatre equipment and robotics, Device Technologies is Australasia's largest independent provider of medical solutions and technologies. Partnering with the world's

most innovative medical companies, we offer a comprehensive range of supplies with client care at the core of our values. Our dedicated team of over 650 highly skilled healthcare specialists and support staff, is committed to providing superior outcomes for healthcare professionals and their patients across the entire healthcare community.



Carl Zeiss Meditec AG, is one of the world's leading medical technology companies. ZEISS supplies innovative technologies and application-oriented solutions designed to help doctors improve the quality of life of their patients. It provides complete packages of solutions for the diagnosis and treatment of eye diseases, including implants and consumables. ZEISS also creates innovative visualisation solutions in the field of microsurgery. Founded in 1846 in Jena, ZEISS is headquartered in Oberkochen, Germany. However, being an outward-looking

global company, it is represented in more than 40 countries around the world, including over 50 sales and service locations, more than 30 manufacturing sites and 25 research and development centres. ZEISS commenced operations in Australasia with the establishment of a Sydney office in 1961. Following strong growth and customer support, the first direct ZEISS office was established in New Zealand in 1978. Today, the ZEISS Australasia Head Office is located in Sydney, Australia.

OUR GOLD PARTNERS



AcuFocus, Inc., is a privately held ophthalmic medical device company that develops and markets breakthrough technologies for the improvement of vision. Our proven, proprietary technology platform uses a small aperture - or pinhole - effect to allow focused light rays to reach the retina and bring objects into focus. The result is unique, reliable and long-term. Designed specifically for patients with cataracts, the

IC-8 IOL combines small aperture optics with the reliability of a monofocal IOL to provide an uninterrupted extended depth of focus. The lens received its CE mark in 2014 and is available in select markets across Europe and Asia. Founded in 2001, AcuFocus is based in Irvine, Calif. For additional information about the IC-8 intraocular lens, visit www.acufocus.com.



Glaukos is focused on the development and commercialisation of breakthrough products and procedures to transform the treatment of glaucoma. We have pioneered Micro-Invasive Glaucoma Surgery (MIGS) in order to revolutionise the traditional glaucoma treatment and management paradigm. In 2016, Glaukos Australia launched the iStent inject®. Delivering two preloaded trabecular micro-bypass stents with

a single entry, iStent inject® optimises the benefits of MIGS; it is designed to improve aqueous outflow through the natural physiological outflow pathway. iStent inject® is intended to reduce intraocular pressure in adult patients diagnosed with mild to moderate POAG currently treated with ocular hypotensive medication. It can be implanted with or without cataract surgery. Visit www.glaukos.com for more information.

OUR SILVER PARTNERS



WED
17

ADVANCED TRAINEE PROGRAM

9.15-10.15

ARRIVAL MORNING TEA AND NETWORKING

10.15-10.30

OFFICIAL WELCOME

President of AUSCRS – Professor Graham Barrett and Co-ordinator of Advanced Training Day
Dr. Jacqueline Beltz

10.30-11.15

HOW TO GIVE A GREAT PRESENTATION – DR. SAM HAZLEDINE

Sam Hazledine is a medical doctor, a keynote speaker and an entrepreneur. He will share with us his top tips on developing and portraying key messages through presentations. Presentations might include a sponsorship pitch, a media enquiry, a conference presentation, or lots of other things. Ophthalmology is an area that is constantly changing. It's driven by change, by tech, and by making a difference. That's what drew a lot of us to it. To really achieve your best, and reach the level that you are capable of, you need to be able to present your ideas. These are skills worth learning.

11.15-12.00

VOICE PROJECTION – AURORA MACKRILL

Vocalist, Entertainer, Presenter. Aurora Mackrill knows how to be heard and she will be here to teach us. Aurora has performed all over the world but can adapt her skills to any environment. To give a memorable presentation you must use your voice effectively. Your voice can engage or lose an audience in the first few moments. It's not enough to just have good content. If you sound bored, the audience is already out. Aurora will teach us how to engage an audience and how to be heard, no doubt with a dash of something that we don't expect!

12.00-1.00

SLIDE PRODUCTION / PREZI TRAINING – KRIS FLEGG, PRESENTATION BY DESIGN

How to create an influential, memorable, and interesting presentation. Death by PowerPoint is something that we are all familiar with but it's just not necessary these days. Learn how to create meaningful slides that portray your core message without being smothered by effects, gimmicks, or pictures of your kids. Your slides need to engage your audience, remind you what to say and get your message across. Let's learn Prezi!

1.00-1.30

LUNCH

1.30-2.30

STATION 1 – VIDEO EDITING - DAVID OAKLEY AND ANDREW TURNBULL

Ophthalmology is visual. We don't want to hear about surgery, we want to see it. Surgical presentations just have to include video. But how do you make it? How do you know which parts to include, how long should they be and how to you show just the important part of a case but without losing context? These questions and more will be answered in this station. The small group nature should allow for content to be targeted to the group's needs. We will have a professional editor and an ophthalmologist present to engage in discussion.

2.30-3.30

STATION 2 - SLIT LAMP PHOTOGRAPHY- RACHEL DUFFY, DANIELLE BUCK

Photographing a moving curved surface isn't easy. It's also a skill that isn't often taught throughout ophthalmology training. Come to this station to learn the basics of slit lamp photography, and how to make sure your photo really shows the pathology or structures that you think it does. In the era of HD screens and equipment photos need to be sharp and to the point.

3.30-4.00

DEBRIEF AND DRINKS

.....

MAJOR PARTNERS



Alcon

SUPPORTING PARTNER



SATELLITE MEETINGS

To book a place at one or more of this year's Satellite Meetings, head to the AUSCRS website and click 'Satellite Meetings' under the Program section. auscrs.org.au/auscrs-conference.

THU
18

Alcon

ALCON TROPSAT DINNER SYMPOSIUM

An Evening of Stability with
Dr. Bryan Lee.

Thursday, July 18, 2019
6:30 PM - 9:30 PM
Coronet Room, Hilton Resort



ZEISS DIGITAL DINNER PANEL DISCUSSION

The Digitalisation of Ophthalmology:
From the clinic to theatre.

Thursday, July 18, 2019
7:00 PM - 10:00 PM
Remarkables Room, Hilton Resort

FRI
19



DEVICE TECHNOLOGIES BREAKFAST SYMPOSIUM

Capsular Fixation - Is this the future
for IOLs?

Friday, July 19, 2019
7:00 AM - 8:30 AM
Remarkables Room, Hilton Resort



BAUSCH AND LOMB BREAKFAST SYMPOSIUM

Frontiers in Intra-Operative Data & IOL
Technology

Friday, July 19, 2019
7:00 AM - 8:15 AM
Coronet Room, Hilton Resort

SAT
20



INSIGHT SURGICAL & ACUFOCUS BREAKFAST SYMPOSIUM

When Implantation of Two IOLs is
Better Than One.

Saturday, July 20, 2019
7:00 AM - 8:15 AM
Remarkables Room, Hilton Resort



DOCTORS' PROGRAM

AUSCRS CONFERENCES ARE WELL-KNOWN FOR ATTRACTING SOME OF THE BEST SPEAKERS IN THE BUSINESS. THIS YEAR IS NO DIFFERENT.



Dr Steven Safran is an American board certified, fellowship-trained Cornea Specialist. His special interest is in cataract surgery with premium lenses. He is extremely knowledgeable regarding a wide variety of eye diseases and is particularly adept at treating patients with delicate or complicated conditions.

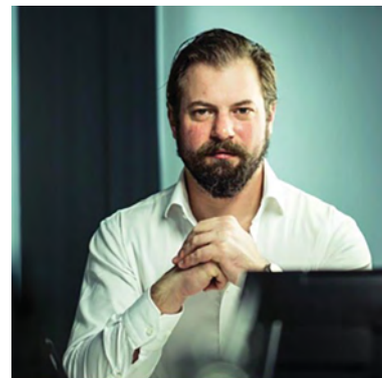
Steven will also be presenting this year's Gold Medal Lecture, titled "Good Lenses Gone Bad: How To Do An IOL Exchange When All Else Fails."



Dr. Sheetal Brar is a senior consultant in the phacoemulsification and refractive surgery department and a research coordinator at the Nethradhama Eye Hospital, Bangalore.



Prof Sathish Srinivasan is a consultant corneal surgeon at University Hospital Ayr, Scotland and Professor of Health and Life Sciences at the University of West of Scotland. His interests are in lamellar corneal surgery, laser refractive surgery, micro incision cataract surgery and anterior segment reconstruction.



Dr Florian Kretz is an ophthalmologist and Fellow of the European Board of Ophthalmology (F.E.B.O.). The focus of his work is on cataract and refractive surgery. He additionally conducts research into the fields of glaucoma, the macula and retinal disease.



Dr Gilles Lesieur has an IUD diploma in refractive surgery and phacoemulsification. Dr Lesieur performs surgery in France and abroad for the teaching of microincision cataract surgery and is a trainer for cataract surgery in Biaxiale microincision with surgeons from emerging countries.



Dr Paul Harasymowycz heads the glaucoma research unit at the University of Montreal and has served as clinician and researcher at the Maisonneuve-Rosemont Hospital and the Guy-Bernier Research Centre since 2011. He is medical director of the Bellevue Ophthalmology Clinics and the Montreal Glaucoma Institute. He is also medical director of the Quebec.



Dr Bryan Lee is a board-certified, fellowship-trained Ophthalmologist specialising in cataract, cornea, and refractive surgery. He specialises in cataract surgery and both partial and full thickness cornea transplants. He is an experienced laser (LASIK & PRK) surgeon and is a happy LASIK patient himself.



Dr Mitchell Shultz is a fellowship trained, board certified refractive surgeon, expert in the most advanced techniques of vision correction surgery. He is a Fellow of the American Academy of Ophthalmology, the American Society of Cataract and Refractive Surgery and the International Society of Refractive Surgery.



Dr Natasha Pahuja is a cornea and refractive surgeon and also a PhD scholar at the Maastricht University Netherlands, and a clinical & research scientist at the GROW Research laboratories. Her research is based on molecular biology to understand pathways driving diseases.



Patrick Versace is a highly experienced cataract and refractive surgeon, who has performed thousands of vision correction procedures. Dr Versace is continually involved in trialling and developing new treatments and technology, allowing him to stay up to date with the latest advances in this area. He specialises in lens surgery to correct age-related long-sightedness (presbyopia).

THU
18

DOCTORS' PROGRAM

9.00-9.15

OFFICIAL WELCOME

9.15-10.00

GOLD MEDAL LECTURE

Steven Safran
Good Lenses Gone Bad: How To Do An IOL Exchange When All Else Fails.

10.00-10.30

MORNING TEA

10.30-11.00

COUNTDOWN - LATEST AND GREATEST FROM OUR SPONSORS

11.00-12.30

THE AVALANCHE - COMPLICATIONS

Bryan Lee	Do You Know Where The Graft Is?
Steven Safran	Caution: Radioactive Vitreorefractive
Mitchell Schulz	Bridging the Crevasse, to Avoid the Slide
Florian Kretz	Running Scared
Sathish Srinivasan	My Longest Day in the Theatre
Gilles Lesieur	Just a Capsule Retractor can do the Best

12.30-2.00

LUNCH

2.00-3.30

NORTH, SOUTH, EAST, WEST - WHICH DESTINATION IS BEST? TORIC IOLS

Gilles Lesieur	How to Optimize Toric IOL Implantation: A New Concept
Michael Lawless	T2 or Not T2: Optimising Low Power Toric IOLs in Cataract Surgery
Ben Connell	T2 Toric IOL Results: A Comparison Between the Barrett and Anterior Curvature Methods Based on Post Operative IOL Orientation Florian Kretz: Running Scared
Florian Kretz	Optimizing Patients Outcome by Calculating the Right Incision Location and Toric IOL Alignment using Intraoperative Wavefront Aberrometry
Ben La Hood	Comparing Methods of Incorporating Posterior Corneal Astigmatism into Toric IOL Prediction
Bryan Lee	Why I Don't Use the Femtosecond Laser for Cataract Surgery
Graham Barrett	Doctor, I Have Had Previous Refractive Surgery - What About Astigmatism?

3.30-4.00

AFTERNOON TEA

4.00-5.00

THE LOGFIRE CHAT

Our annual AUSCRS "Chat" session will focus on the hot topics in ophthalmic surgery. Some of our overseas guest speakers and representatives from our major sponsors will join together for a casual chat.

Participants: Steven Safran, Bryan Lee, Natasha Prajuba, Patrick Versace, Gerard Sutton, Jacqui Beltz and representatives from Platinum Sponsors.



THU
18

DOCTORS' PROGRAM

5.00-6.00

MATCHING THE HATCH - IOL SELECTION FOR PRESBYOPIA

Paul Harasymowycz	EDOF vs Trifocal IOLs
David Manning	The EDOf-OFF: Comparing Symfoney to Oculentis Comfort
Patrick Versace	Long Term Stability and Visual Outcomes with a Rhexis Fixated EDOf IOL
Sheetal Brar	Visual Outcomes and Patient Satisfaction Following Bilateral Implantation of Zeiss LARA EDOf IOL-3 Month Outcomes
Florian Kretz	Evaluation of Intermediate Visual Acuity
Jacqui Beltz	Moderate Monovision versus Mini-Monovision with a Small-Aperture Intraocular Lens: Visual Outcomes and Patient Satisfaction
Christopher Chan	Combining Two Presbyopia-Correcting Lenses in Cataract Patients

iStent
inject®

TRANSFORMING MIGS IN MORE WAYS THAN ONE.

Optimised Outflow: Two multi-directional stents designed to restore natural outflow

Clinically Proven: Significant IOP reduction across a wide range of clinical studies^{1,2}

Procedural Elegance: Predictability and precision to meet the needs of your practice

Proven Safety: Safety profile similar to cataract surgery alone¹



All with the exceptional customer support you've come to expect from Glaukos.

Contact your Glaukos Regional Business Manager to order or call
Customer Service at 02 8882 4900 | Glaukos.com

INDICATION FOR USE. The iStent inject Trabecular Micro-Bypass System (Model G2-M-IS-AS) is intended to reduce intraocular pressure in adult patients diagnosed with mild to moderate primary open-angle glaucoma (POAG) currently treated with ocular hypotensive medication. The device can be implanted with or without cataract surgery. **CONTRAINDICATIONS.** The device is contraindicated for use in eyes with primary angle-closure glaucoma, or secondary angle-closure glaucoma, including neovascular glaucoma, because the device would not be expected to work in such situations, and in patients with retinoblastoma, thyroid eye disease, Sturge-Weber Syndrome or any other type of condition that may cause elevated episcleral venous pressure. **WARNINGS.** This device has not been studied in patients with uveitic glaucoma. Patients should be informed that placement of the stents, without concomitant cataract surgery in phakic patients, can enhance the formation or progression of cataract. The surgeon should monitor the patient postoperatively for proper maintenance of intraocular pressure. iStent inject is MR-Conditional, meaning that the device is safe for use in a specified MRI environment under specified conditions; please see labelling for details. Physician training is required prior to use and consists of 3 parts: webinar, Didactic session with Glaukos surgical representative and observation of surgical cases by Glaukos representative until implantation proficiency is demonstrated. Do not re-use the stent(s) or injector. **ADVERSE EVENTS.** Postoperative adverse events include but are not limited to: corneal complications including edema, opacification and decompensation, cataract formation (in phakic patients), posterior capsule opacification, stent obstruction, intraocular inflammation (non-preexisting), BCVA loss and IOP increase requiring management with oral or intravenous medications or surgical intervention. Please refer to Directions for Use for additional adverse event information. **CAUTION:** Please reference the Directions For Use labelling for a complete list of contraindications, warnings and adverse events.

REFERENCES. 1. iStent inject® Trabecular Micro-Bypass System: Directions for Use, Part #45-0176. 2. Hengrzer FH. Personal experience with second-generation trabecular micro-bypass stents in combination with cataract surgery in patients with glaucoma: 3-year follow-up. ASCRS 2018 Presentation.

© 2019 Glaukos Corporation. Glaukos and iStent inject are registered trademarks of Glaukos Corporation. Australian Sponsor - RGSolutions Pty Ltd. PM-AU-0037

GLAUKOS®
Transforming Glaucoma Therapy

DOCTORS' PROGRAM

8.30-9.30

HEAD TO HEAD SESSION

Nominated surgeons will present on why they personally favour a particular IOL to address presbyopia and why they recommend others should also consider this as their first choice. The interchange is intended to be frank and robust.... and entertaining. The contest is intended to be tough and challenging.

9.30-10.30

CHIP OFF THE ICE BLOCK - FEMTO VS MANUAL

Bryan Lee	Why I Don't Use the Femtosecond Laser for Cataract Surgery
Mitchell Schulz	Don't You Prefer Square Cubes with your Cocktail?
Steven Safran	The Con Side of Flacs
Ben Connell	The Wobbly Lens: FLACS is the Way To Go!
Brendan Vote	My Two Cents Worth
Mike Lawless	Precise Placement of the Laser Capsulotomy is Critical to Avoid Unhappy IOL Patients

10.30-11.00

MORNING TEA

11.00-12.30

BRAIN FREEZE - ALL ABOUT LENSES

Sathish Srinivasan	Small Aperture Optics and its Role in Current Clinical Practise
Gilles Lesieur	Preliminary Result of a New Real EDOF Lens: Another Way to Correct Presbyopia without Dysphotopsia
Smita Agarwal	Comparison of Visual Outcomes and Patient Satisfaction Following Cataract Surgery with Two Monofocal Intraocular Lenses: Clareon and SN60WF
Uday Bhatt	Clinical Evaluation of Visual, Refractive and Adverse Events Outcomes of a New Monofocal IOL: 6-months Results
Rob Paul	Comparison of 4 Presbyopic Intraocular Lenses
Anil Arora	MFIOL, EDOF, Monofocal or Mix and Match
Richard Smith	Performance of Oculentis MF15 Toric and Non-Toric IOLs
Sathish Srinivasan	Secondary Supplementary IOLs: Update on New Technologies Available and New Indications for use.

12.30-2.00

LUNCH

2.00-3.30

LIFE IS A PENDULUM - HAVE A CHOCOLATE

There is much written about achieving life work balance and certainly this is pertinent to the vocation of becoming a physician and particularly an ophthalmic surgeon. The decisions that have to be made as one transitions through an early career, midlife success and transitioning to retirement can be daunting and perhaps a pendulum would be a more appropriate metaphor than a constant state of perfect balance. AUSCRS has members representing each of these phases and in this session will share their thoughts and experiences in the illusive search for perfect balance.

Participants: Graham Barrett, Sam Hazeldine, Ben La Hood, Danielle Buck, Rick Wolfe, Steven Schallhorn, Andrea Ang and Peter Sumich

FRI
19

DOCTORS' PROGRAM

3.30-4.00

AFTERNOON TEA

4.00-5.30

AVOIDING THE PRECIPICE - AVOIDING PROBLEMS

Graham Lee	Management of Early PC Rupture - Visco PAL Revisited
John Rocke	Outcomes of the First Hundred YAMANE Sutureless Scleral Fixated Intraocular Lenses: The Victorian Experience
Paul Harasymowycz	Lens Extraction in the Management of Angle Closure
Steven Safran	Delicate and Dangling: Use it or Lose it!
Patrick Versace	Lens Exchange Surgery and IOL Opacification
Mike Lawless	Avoiding the Precipice - Automated Lens Insertion - Avoiding Problems During Lens Insertion - the Autonomie Injector
David Manning	Real World MIGS: Two Years of Istent Inject
Graham Lee	Combined Phacoemulsification and MIGS - ALONE vs ISTENT vs HYDRUS

AcuFocus™

Get **F.I.T.**
with the **IC-8** IOL

Visit us at
Booth #7



Functional Range of Vision
Increased Spectacle Independence
True Lasting Performance

IC-8™

**SAT
20**

DOCTORS' PROGRAM

8.30-10.00

THE SLIPPERY SLOPE - TRENDS IN REFRACTIVE SURGERY

Natasha Prajuba	Laser Vision Correction - What's New?
Gerard Sutton	Pain and Recovery following Surface Ablation: A New Approach?
Andrew Turnbull	Predicting Outcomes After Previous RK
Dean Corbett	Visual Recovery After LASIK and SMILE
Rob Paul	A Comparison of Lasik Myopic Results Using the Visumax and Wavelight FS200 Lasers
David Kent	Development of a SMILE Nomogram Using Multiple Linear Regression and Vector Analysis of Astigmatism.
Sheetal Brar	Negotiating the Learning Curve of SMILE: The Easy Way!
Rick Wolfe	Transepithelial PRK with the Alcon-Wavelight EX 500

10.00-10.30

MORNING TEA

10.30-12.00

WHAT THE RUCK – CORNEAL PEARLS TO IMPROVE YOUR CATARACT OUTCOMES

Sacha Moore	The Irregular Cornea and Cataract
Aanchal Gupta	Ocular Surface Disease and Cataract
Natasha Prahuja	Keratoconus and Cataract
Gerard Sutton	Residual Refractive Error After Cataract Surgery
Mike Lawless	Multifocal IOLs in Eyes with Prior Refractive Surgery
Jacqui Beltz	Traumatic Cataract

12.00-1.30

LUNCH

1.30-2.30

MAY YOU HAVE WARMTH IN YOUR IGLOO, OIL IN YOUR LAMP AND PEACE IN YOUR HEART: PERFECT PREDICTIONS IN CATARACT SURGERY

Improving the prediction of the refraction after cataract surgery can be challenging. The “chill” of an unpredictable outcome is best avoided. During this session a series of cases will be presented highlighting some of the obstacles that often present and with the assistance of a panel and audience participation we will highlight some important “pearls” of prediction that will help dispel the chill of an unexpected refractive surprise.

Participants: Ben La Hood, Steve Safran, Gilles Lesieur, Andrea Ang and Dean Corbett

2.30-4.30

AUSCRS FILM FESTIVAL

The traditional AUSCRS Film Festival Trophy will be once again competed for with a number of submissions containing interesting, challenging and complicated cases that have been encountered by the presenters.

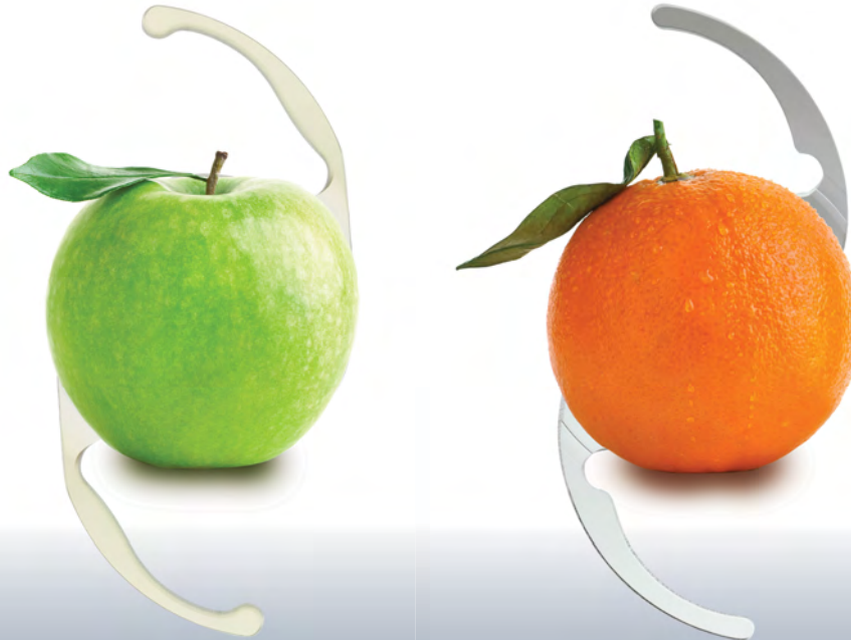
Dean Corbett	Peel me a Grape
Colby Hart	Problematic Paediatric Phacoemulsification Paradigms
Jason Cheng	Microscope Tilting Aid
Andrew Turnbull	A Whiter Shade of Cataract
Gilles Lesieur	Back to the future - Pepper a New Robot to be Part of Your Team

7.00-late

AUSCRS GALA DINNER



FOR ROTATIONAL STABILITY, THERE'S NO COMPARISON^{†,1}



In a large retrospective case review:

**ACRYSOF® IQ TORIC IOLS SHOWED SIGNIFICANTLY
GREATER ROTATIONAL STABILITY THAN TECNIS* TORIC^{†,1}**

At the first post-op visit¹

91.9% of AcrySof® IQ Toric IOLs
were $\leq 5^\circ$ of post-op alignment^{†,1}

(n = 626 eyes) p < 0.0001

81.8% of TECNIS* Toric IOLs
were $\leq 5^\circ$ of post-op alignment^{†,1}

(n = 647 eyes)

More patients with TECNIS* Toric IOLs were repositioned

AcrySof® IQ Toric IOLs **1.6%** vs. **3.1%** TECNIS* Toric IOLs (p = 0.10)^{*}

[†] In a retrospective cohort study from a single private practice implanting AcrySof® IQ or TECNIS* Toric IOLs in 1,273 eyes over an 18-month period. A digital marking system recorded the axis of toric IOLs at the conclusion of surgery, and patients were excluded from the study only if their surgery could not be performed using the marking system. Toric IOL rotation was recorded at a slit lamp during dilated examination at least 1 hour post-op on the day of surgery up to 1 day after the next morning (first post-op visit). The study's primary outcome measure was the percentage of eyes with toric IOL rotation greater than 5° and greater than 10° and the likelihood of requiring return to the OR to reposition the IOL. Refractive outcomes were similar between the 2 groups first post-op visit.

* Trademarks are the property of their respective owners.

1. Lee BS, Chang DF. Comparison of the rotational stability of two toric intraocular lenses in 1273 consecutive eyes. Ophthalmology. 2018;0:1-7. * not significant.

Speak with your Alcon representative for more information

SUPPORT STAFF PROGRAM

ONCE AGAIN, WE'VE WORKED
TIRELESSLY TO PUT TOGETHER A
LINEUP OF SPEAKERS WHO WILL
INSPIRE, INFORM AND ENTERTAIN YOU.



KEYNOTE SPEAKER
Sam Hazledine

.....

New Zealand entrepreneur, international speaker, medical thought leader, and number one best-selling author, Sam Hazledine is regarded as one of the brightest business minds in the country.

Sam loves learning, and he also loves teaching and mentoring. "What excites me is helping people to realise that there are no limits except the limits they place on themselves. I love to then help people to see what life could be, then to provide tools and strategies to make it that way. Anything really is possible", he says.

Sam's high energy, passion and enthusiasm will inspire you, and the tools and strategies he's learnt and developed through the challenges he's faced will allow you to create success in your life on your own terms.



KEYNOTE SPEAKER
Mike King

Mike King is a New Zealand mental health advocate, television personality, and former comedian.

These days Mike is better known for his work as a prominent mental health educator and motivational speaker with the work he does under his charity and with his conference speaking. Mike's aim is to reverse the population trends of depression and suicide by effecting a positive social change.

Mike works with all levels within an organisation to help with mental health and safety in the workplace. His message tells of how he overcame drug and alcohol addiction, and his continued battle against depression. His presentation is pertinent to all staff and often helps companies identify anyone who may be struggling and in need of further assistance.



KEYNOTE SPEAKER
Sue Lindsay

Sue Lindsay is one of New Zealand's most successful business leaders and a pioneer among female Corporate Leaders. Her awards and accolades are many, including recognition as a Southlander of the Year, a New Zealand Young Executive of the Year and a World Young Business Achiever in Beijing, and that's just some of the recognition received for this inspiring New Zealander's dynamic approach to life, leadership and business.

Sue is an award winning business woman and an inspirational speaker. As general manager of CRT, Sue earned praise and awards for her transformation of a traditional rural service to a dynamic customer service driven experience, which is still recognised as world class.



KEYNOTE SPEAKER
Sue Quadrelli

With more than 40 years working health services, Sue has a passion for the very special work that health services provide.

Experienced in managing people in a refractive laser business for 18 years and more recently, the past 3 years teaching and training staff from administration, clinical to the resident Ophthalmologist/s the importance of a team approach, connecting the values and culture of the organisation, are some of the key driving elements of staff engagement.

Another area Sue is passionate about is marketing, her interest in this led her to complete a Master Marketing with the University of Newcastle over 15 years ago.



KEYNOTE SPEAKER
Alan Saks

Alan Saks is the CEO of the Cornea & Contact Lens Society of Australia, while continuing as a writer for mivision, Australia's leading ophthalmic journal.

In March 2018 he was awarded Honorary Life Membership of the Cornea & Contact Lens Society of New Zealand for services rendered.

Alan continues to share his long-held passion for all things relating to eye care and in particular the anterior segment, ocular surface and contact lenses.

THU
18

SUPPORT STAFF PROGRAM

9.00-9.15

OFFICIAL WELCOME

Introduction of international guest speakers for Doctors' Program.

9.15-10.00

GOLD MEDAL LECTURE

In with the doctors' program, hear our esteemed overseas speaker from the USA, Stevan Safran, present the AUSCRS Gold Medal Lecture

10.00-10.30

MORNING TEA

10.30-11.00

AUSCRS COUNTDOWN

Latest and greatest from our sponsors - did you know they have...

11.00-12.30

COMPLICATIONS SESSION - THE AVALANCHE

In with the doctors' program, hear from our overseas speakers and local speakers on how they manage complications in their practices.

12.30-2.00

LUNCH

2.00-3.30

CULTURE AND LEADERSHIP (CORONET ROOM)

Sam Hazledine is a medical doctor, a keynote speaker and an entrepreneur. He will share the difference between a good culture and a high performance culture, and through his own experience he will share the three steps to take any business, not matter how poor the culture, and create a high performance culture that attracts and retains top performers.

3.30-4.00

AFTERNOON TEA

4.00-5.00

THE LOGFIRE CHAT

Our annual AUSCRS "Chat" session will focus on the hot topics in ophthalmic surgery. In with the doctors' program, some of our overseas guest speakers and representatives from our major sponsors will join together for a casual chat

5.00-6.00

MATCHING THE HATCH - IOL SELECTION FOR PRESBYOPIA

In with the doctors' program, hear about the options for IOL selection in presbyopia

* All sessions in the main plenary room unless specified

CONFERENCE HQ



Once again, this year's conference is being managed by Corporate Communiqué.

Jenny, Ben and the rest of the team will be onsite throughout the event to assist you with any queries you may have.

During the main conference days, the Corporate Communiqué team will be positioned at AUSCRS HQ within the exhibition area. Pop by for a chat.



SUPPORT STAFF PROGRAM

8.30-9.00

HEAD TO HEAD SESSION

In with the Doctors' Program, nominated surgeons will present on why they personally favour a particular IOL to address presbyopia and why they recommend others should also consider this as their first choice. The interchange is intended to be frank and robust.... and hopefully entertaining. The contest is intended to be touch and challenging.

9.30-10.30

CASTING A LINE WITH... (CORONET ROOM)

Meet with some of our industry partners to learn something new or what you may not already know about their products.

Moderator: Alan Saks

10.30-11.00

MORNING TEA

11.00-12.30

PRACTICE MANAGERS - STREAM 1 (CORONET ROOM)

HOW TO CREATE A WORKPLACE THAT PROMOTES EMPLOYEE ATTACHMENT AND ATTRACTION TO YOUR ORGANISATION.

Sue Quadrelli will discuss how Responsible Leadership can promote employee attachment and attraction to their leader and organisation and thereby increase organisational commitment, and reduce the harmful effects of employee turnover intentions.



TECHNICAL SUPPORT STAFF - STREAM 2 (REMARKABLES ROOM)

CLIMBING MOUNTAINS

Case studies from ophthalmologists and support staff outlining the process of decision making behind each interesting case and to provide practical tips to takeaway on your own clinical adventures.

Moderator: Chris Hodge

Speakers including: Michael Lawless, Gerard Sutton, Alan Saks, Ernest Smolej, Susan Chen

12.30-2.00

LUNCH

2.00-3.30

LIFE IS A PENDULUM - HAVE A CHOCOLATE

Join in with the Doctors' Program to hear about WHOLE LIFE HEALTH. Sam Hazledine will kick off the discussion and will then sit on a panel with other doctors to discuss this very relevant topic.

3.30-4.00

AFTERNOON TEA

4.00-5.30

NETWORKING BY THE FIRE PIT (WAKATIPU BAR)

Join your colleagues for a sit around the Hilton Hotel Fire Pit for an informal 'chat' about what you have learnt so far at AUSCRS 2019 and what lies ahead when you head back to your practices. A great opportunity to have a sneak peek into what happens in other practices.

Moderator - Aurora MacKrell

* All sessions in the main plenary room unless specified

SUPPORT STAFF PROGRAM

8.30-10.00

PRACTICE MANAGERS - STREAM 1 (CORONET ROOM)

CUSTOMER SERVICE IS AN INSIDE JOB

Sue Lindsay is one of New Zealand's most successful business leaders and a pioneer among female Corporate Leaders. Sue's 'dare to be different' thinking transformed a traditional rural service company into a dynamic, customer experience driven organisation that is still recognised as being world class today.

.....

TECHNICAL SUPPORT STAFF - STREAM 2 (REMARKABLES ROOM)

ADVANCED BIOMETRY COURSE: I (ZEISS)

Accurate biometry is an essential step to achieving optimal outcomes. Technology has been a significant help however there is still much to know. In this two part session, Zeiss clinical experts will discuss how to raise your biometry outcomes to another level.

10.00-10.30

MORNING TEA

10.30-12.00

PRACTICE MANAGERS - STREAM 1 (CORONET ROOM)

MENTAL HEALTH MATTERS AT WORK

Mike King is known as 'the Kiwi comedian' but this role changed following his own experience with mental illness.

One in five adults will experience mental illness this year. With depression and anxiety the most common forms of mental illness and the outcomes that arise from unaddressed mental health issues, the biggest challenge for businesses remains making it okay for employees to come forward and get help. Let's start a conversation in the workplace, reduce the stigma, and support those that might be struggling.

.....

TECHNICAL SUPPORT STAFF - STREAM 2 (REMARKABLES ROOM)

ADVANCED BIOMETRY COURSE: II (ZEISS)

Information included across the two sessions will include:

- * Essential parameters in biometry
- * Understanding which IOL is most appropriate for which patient
- * Troubleshooting your prinout
- * Getting the best out of each formula

A basic understanding of biometry and IOL calculations is helpful to ensure the participant will get the most out of the course.

12.00-1.15

LUNCH

1.30-2.30

MAY YOU HAVE WARMTH IN YOUR IGLOO, OIL IN YOUR LAMP AND PEACE IN YOUR HEART - PERFECT PREDICTIONS IN CAT SX

Join in the doctors' program to hear from our overseas guest speakers and local speakers on what your patients' predictions in Cataract Surgery should look like.

2.30-4.30

AUSCRS FILM FESTIVAL

The traditional AUSCRS Film Festival Trophy will be once again competed for with a number of submissions containing interesting, challenging and complicated cases that have been encountered by the presenters

7.00-late

AUSCRS GALA DINNER

* All sessions in the main plenary room unless specified



Comfort MF15 Toric add+1.50

NOW AVAILABLE: T0!

The Oculentis range of toric IOL's are available in standard and fully customised options.

- ✔ LENTIS Comfort Toric is now available in **standard** and **customised design**.
The customised designs have highly accurate astigmatism correction to precisely 0.01D
- ✔ T0-T6 range now available in Comfort Multifocal design
- ✔ Exceptional rotational stability thanks to its haptic design
- ✔ Maximised light efficiency of > 95%

Comfort Custom Toric

Custom toric IOL's designed with challenging cases in mind

Specified to be on axis without the need to dial into position
(some small adjustments may be required)

High Precision

Specified to 0.01D for sphere and cylinder

Wide Power range

Up to 12.0D of Cylinder power

Comfort Standard Toric

T0 +0.75D T1 +1.5D T2 +2.25 T3 +3.0D T4 +3.75D T5 +4.5D T6 +5.25D

NEW!



VISIT DEVICE TECHNOLOGIES AT **BOOTH #8** FOR MORE INFORMATION

☎ 1800 806 006 ✉ customers@device.com.au 🌐 www.device.com.au



A TRADITIONAL WELCOME

Our traditional welcome will commence at 6pm on the Wednesday evening with everyone gathering at the Wakatipu Bar at the Hilton for welcome drinks and canapes.

The 'official' welcome will take place in the Wakatipu Bar and everyone will be 'lead' up to the AUSCRS 'Exhibition Area' at approximately 6.45pm for the first reveal of the 'carpark come exhibition/conference centre'... Substantial canapes and drinks will continue in the Exhibition Area and allow you to continue networking with your peers.

Wednesday evening from 6.30 pm - 9.00pm
Wakatipu Bar



THE STARLIGHT FEAST

As most of you know, we do things a little differently at AUSCRS, and our annual gala dinner is no exception, providing a great chance to let your hair down (if you still have some), slip into your dancing shoes and have a laugh.

Join us for an elven banquet in middle earth for dance and merriment. All dwarves, elves and other hobbits are welcome.

Venue: AJ Hackett Bungy Dome

Dress Code: From simple pixie ears right through to full Lord of the Rings outfits

Tickets: Tickets are \$160pp. If you haven't already booked your seat- you can still do so by emailing me asap!

This year's gala dinner will be one to remember!

Saturday evening from 7pm til late
AJ Hackett Bungy Dome (bus transfers provided)

Paired for Performance

STELLARIS ELITE™ + CAPSULE GUARD®



CapsuleGuard® Handpiece
Excellent in all
phases of I/A

Stellaris Elite
Vision Enhancement System

Built for the next generation.
But ready for this one.

“ I believe that the Stellaris Elite is one of the most advanced Phaco platforms on the market today, and one of the most efficient cataract surgical devices I have ever worked with. For cortical cleanup, CapsuleGuard is an excellent choice to combine with the Elite platform. The one piece disposable silicone I/A comes in several diameters which allows for a water tight closure of the incision during I/A which helps in reducing fluid utilization. ”

Dr Mitch Shultz

“ The aptly named CapsuleGuard is the best IA device I have used to date. It provides more degrees of freedom than any other I/A device: the soft, smooth, relatively transparent silicon tip obviates metal on capsule contact and three different tip angulations cater for various surgeon proclivities. The optimised aspiration port allows safe, efficient cortical cleanup and polishing of both anterior and posterior capsule and also, removal of epinucleus if required. The dual irrigation ports allow uniform capsular irrigation and maintenance of capsular bag space. Overall this device adds a safety margin previously unattainable. ”

Prof Minas T Coroneo

For more information, please see the Bausch + Lomb Team at AUSCRS Booth 15

© 2019 Bausch & Lomb Incorporated. ®/TM denote trademarks of Bausch & Lomb Incorporated and its affiliates. Bausch & Lomb (Australia) Pty Ltd. ABN 88 000 222 408. Level 2, 12 Help Street, Chatswood NSW 2067 Australia. (Ph 1800 251150)
New Zealand Distributor: Toomac Ophthalmic. 32D Poland Road, Glenfield 0627 Auckland New Zealand (Ph 0508 443 5347) STE.0028. AU.19



**CHERMSIDE DAY HOSPITAL &
SUBIACO PRIVATE HOSPITAL
NOW OFFER OPHTHALMOLOGY**

Cura Day Hospitals Group is Australia's leading provider of day hospital facilities. Our aim is to continually maintain modern and well equipped facilities to the highest safety standards, enabling Specialists to focus exclusively on their patients. Cura Day Hospitals Group comprises 21 leading facilities that are utilised by over 700 Doctors across all 6 states and the ACT.



Queensland

Chermside Day Hospital *

Eye-Tech Day Surgeries *

Eye-Tech Day Surgeries Southside *

Ipswich Day Hospital *

Kawana Private Hospital *

Queensland Eye Hospital *

Sunshine Coast Day Surgery *

Toowoomba Surgicentre *

* indicates ophthalmology
specialty

New South Wales

Dee Why Endoscopy Unit

Liverpool Eye Surgery *

Riverina Day Surgery *

Sydney Day Surgery - Prince Alfred

Wagga Endoscopy Centre

Victoria

Ballarat Day Procedure Centre *

Chesterville Day Hospital

Victoria Parade Surgery Centre *

Australian Capital Territory

Brindabella Endoscopy Centre

Western Australia

Perth Eye Hospital *

Subiaco Private Hospital *

South Australia

Adelaide Day Surgery *

Tasmania

The Eye Hospital *