









## Please visit the ALCON booth to see it in action

The Alcon LuxOR® Revalia™ Ophthalmic Microscope demands a closer look. Discover a stunning theatre companion that provides enhanced visualisation for cataract surgery and complete surgical integration with the Alcon CENTURION® Vision System.¹-³



ASK ABOUT AN INTEGRATED SOLUTION FOR YOUR SURGERY. CALL 1800 224 153.

PLEASE REFER TO RELEVANT PRODUCT OPERATOR MANUAL FOR A COMPLETE LIST OF INDICATIONS, CONTRAINDICATIONS AND WARNINGS.





## PRESIDENTS' WELCOME

We are so grateful and happy to be the Co-Presidents of AUSCRS. To take the reins at the 2022 conference was a dream. Over the last 25 years, Graham and Rick created a community that they refer to as "family" and we are honoured to be a part of that special family. We want you to be a part of it too.

So we warmly welcome you all to our 2023 Meeting - 'A Whole New World': Friendship, Innovation and New Horizons.

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 proud to announce the inaugural "Barrett / Wolfe Gold Medal Lecture". A fitting testament to all the work that Rick and Graham have put in over the years. This will be the first lecture to kick off the 2023 meeting and we look forward to introducing Damien Gatinel as the first recipient of this prestigious award.

The casual, unique, fun, informative format of our meeting will continue as we again provide an opportunity to get together, have great discussions and interact with each other and our guest speakers. And all this at our wonderful 2023 destination!

In our usual AUSCRS style, our 2023 Gala Dinner will be one to remember.... Our theme is Arabian Nights - there will be lots of colour, lots of music and of course lots of dancing.

We both welcome you to AUSCRS 2023 and thank you for your support and contributions to the meeting.

#### Enjoy this Whole New World with us.

#### Warm regards





Jacqui Beltz and Gerard Sutton

## **AUSCRS** COMMITTEE







Ben Lahood



Graham Barrett



Mike Lawless



Dan Black



Ahi Tenen



CONTENTS

3

3

4

5

8

10

11

13-27

29-35

38-39

PRESIDENTS' WELCOME

AUSCRS COMMITTEE

**PLATINUM SPONSORS** 

**GOLD SPONSORS** 

SILVER SPONSORS

WELCOME RECEPTION

ADVANCED TRAINEE PROGRAM

**AUSCRS 2023 GALA DINNER** 

SUPPORT STAFF PROGRAM

**DOCTORS' PROGRAM** 

**EXHIBITORS** 

SPONSORED EDUCATIONAL SESSIONS

Aanchal Gupta



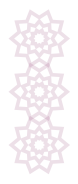
David Kent



Patrick Versace



Rick Wolfe



## OUR PLATINUM SPONSORS



#### Dedicated to helping people see brilliantly

Alcon is the global leader in eye care with 75 years dedicated to helping people see brilliantly. Alcon offers a wide spectrum of eye care products in surgical, pharmaceutical and vision care.

We offer a complete line of ophthalmic surgical products, enabling surgeons to achieve optimal results for their patients. Our surgical portfolio includes technologies and devices for cataract, vitreoretinal, refractive surgery, as well as advanced technology intraocular lenses to treat cataracts and refractive errors, like presbyopia and astigmatism. We also provide advanced viscoelastics, surgical solutions, visualisation, Custom Paks®, and other disposable products for cataract and vitreoretinal surgery. With the recent acquisition of Ivantis, Inc. and its Hydrus® Microstent, a minimally invasive glaucoma surgery (MIGS) device, Alcon has complemented its eye health portfolio.

Alcon has a strong commitment to its partnership with eye care professionals and humanitarian organisations locally and internationally. We regularly embark on medical missions focused on correcting preventable blindness around the world. We also support local initiatives in Australia that support rural and remote communities to achieve better eye health outcomes.

#### **BAUSCH+LOMB**

See better. Live better.

Bausch + Lomb is a company dedicated to protecting and enhancing the gift of sight for millions of people around the world.

With a rich heritage in optics, Bausch + Lomb offers an extensive range of eye health products including contact lenses and lens care products, ophthalmic pharmaceuticals, intraocular lenses and a wide range of ophthalmic surgical devices and instruments.

Over the last 165 years, Bausch + Lomb has become a global hallmark for innovation and quality. Our mission is simple yet powerful: Helping you See Better to Live Better.



The Device Technologies story began in 1992 between four close friends with a united vision – to make a difference in the medical technology and supplies arena. Since then, Device Technologies has been dedicated to improving patients' lives through leading edge technology and services.

Successfully supplying hospitals and healthcare professionals with the finest medical solutions for their patients, Device Technologies continues to grow, with over 200 trusted brands and over 950 highly skilled staff throughout Australia, New Zealand and South East Asia. Leading the way in the medical technology field, Device Technologies provides the highest calibre of medical supplies – with innovation and patient care at the core of its values. All products distributed by Device Technologies are compliant with quality regulatory requirements, with in-servicing and ongoing support provided as part of the trusted partnership between Device Technologies staff and healthcare professionals.

Our promise is to enable superior health outcomes for patients, providing them with access to the best medical systems available worldwide.

## Johnson Johnson vision

At Johnson & Johnson Vision, we are connected by a powerful purpose - to change the trajectory of global eye health. More than 1.3 billion people around the world suffer from visual impairment, yet 80% of this can be prevented or corrected. Sight is our most valued sense, allowing us to uniquely connect with life's moments and with each other.

That's why, every day, we work with eye care professionals to connect cutting-edge insights, science, and technology to solve a lifetime of eye health needs. Innovation is at the heart of our organization and embedded in all we do. It fuels our discovery and development of new products and extends to our collaborations, education, and community efforts to bring new solutions to those in need.

We deliver innovation that enables eye care professionals to create better outcomes for patients throughout their lives, with products and technologies that address unmet needs including refractive error, cataracts, and dry eye. In communities with greatest need, we work in collaboration to expand access to quality eye care, and we are committed to helping people see better, connect better, and live better. We are creating a world Connected by Sight™.



## OUR GOLD SPONSORS



#### Seeing beyond

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.



IQ Medical is an Australian ophthalmic company at the cutting edge. We are committed to sourcing globally innovative, high quality products across all areas of ophthalmology – lenses, phaco, diagnostic equipment, surgical blades, viscoelastics, cannulae and more.

Our national sales team provides superior service to our customers – we know our products and we know our customers – and our reputation for innovation is widely regarded.

We are driven by innovation because we believe things can be better, so we source and invest in cutting edge technology beyond the standard, to provide you with the exceptional.

We do so because what we offer will transform vision.



#### **Glaukos - Transforming Vision**

Glaukos is an ophthalmic medical technology and pharmaceutical company focused on developing and commercialising novel therapies for the treatment of glaucoma, corneal disorders and retinal diseases.

Glaukos first developed Micro-Invasive Glaucoma Surgery (MIGS) as an alternative to the traditional glaucoma treatment paradigm, launching its first MIGS device commercially in 2012, and continues to develop a portfolio of technologically distinct and leverageable platforms to support ongoing pharmaceutical and medical device innovations. Products or product candidates for each of these platforms are designed to advance the standard of care through better treatment options across the areas of glaucoma, corneal disorders and retinal diseases. Glaukos has reinvested approximately 30% of all sales back into research and development activities – all to relentlessly advance our goal of creating and delivering transformative therapies for patients struggling with eye diseases and the skilled surgeons dedicated to their healing.



## Designs For Vision: A trusted partner in eyecare.

Designs For Vision has been a provider of diagnostic and surgical products to the ophthalmic and optometry sector since 1978. Using a global network DFV sources the highest quality products and are currently representing over 50 global companies. Ophthalmology is a cornerstone of the business, with a wide range of intraocular lenses and surgical systems for cataract surgery. Among the many brands represented by DFV are the developers of the first IOL and the innovators of many vitreoretinal and corneal procedures.

This is supported with diagnostic equipment from consultation essentials and vision tests through to sophisticated imaging systems. Included are cutting edge technologies such as OCT/SLO for retinal analysis; optical biometry and refraction diagnostics; dry eye assessment and treatment options. DFV continues to work with business partners to deliver more advanced technologies for eye health. At every level DFV clients are assisted with training, technical assistance and specialised service support.















































# LUXSMART









## ADVANCED TRAINEE PROGRAM



WED 26

1.00-5.30pm

Each year, AUSCRS provides opportunities for a number of Advanced Ophthalmology Trainees to experience the AUSCRS Meeting and to have their own dedicated program. This year's program will provide them with information and experience about interacting with industry, as this is a topic rarely discussed during formal training, but one which can make a huge difference to careers.

It is a rare opportunity to have face to face time with global industry leaders. Our 2023 Trainee Scholarship recipients will have a chance to present and refine research proposals to gain a better understanding of how industry can help in career building as well as supporting their scientific endeavours. This kind of opportunity can change your career trajectory.

Co-Ordinator: Dr Ben La Hood, FRANZCO

When: 1 - 5pm Wednesday 26th July

Where: The Chapel, Sheraton Mirage, Port Douglas

Thank you to our Sponsors for the 2023 Advanced Trainee Program





Seeing beyond









## VISIT US AT BOOTH #1P



### HAVE YOU REGISTERED FOR OUR SESSIONS?

We are proud to host three educational sessions during AUSCRS this year, and we'd love to see you at one (or all!) of our sessions.

#### SESSION I

#### TELEON® REFRACTIVE SEGMENTAL MULTIFOCAL IOLS

Date: Thursday, 27 July 2023

6:30 - 8:30pm - Dinner Included Time:

Location: Ballroom One - Sheraton Mirage, Port Douglas, QLD

Moderated by: Dr Patrick Versace



Dr Lourens van Zyl



Dr Tanya Trinh



Dr Nick Andrew

#### **SESSION 2**

#### HAAG STREIT™ EYESTAR 900 - IMPROVING REFRACTIVE OUTCOMES

Date: Friday, 28 July 2023

Time: 7:00 - 8:30am - Breakfast Included

Location: Ballroom One - Sheraton Mirage, Port Douglas, QLD



Dr Warren Hill



Dr Nick Andrew

#### **SESSION 3**

#### OERTLI® PHACO SYSTEM - REDUCING PHACO ENERGY AND ENVIRONMENTAL IMPACT

Date: Saturday, 29 July 2023

Time: 7:00 - 8:30am - Breakfast Included

Location: Ballroom One - Sheraton Mirage, Port Douglas, QLD



Dr Florian Kretz







# SPONSORED EDUCATIONAL SESSIONS

AUSCRS are delighted to announce our sponsored educational sessions. If you haven't already registered for these events, for catering purposes, you need to visit the Company Stands on site to check availability.

THU 27

#### Johnson Johnson Vision

JOHNSON & JOHNSON BREAKFAST MEETING A Generation Leap In Refractive Technology

Thursday 27th July 6.45am - 8.30am

Ballroom #3 Sheraton Mirage



DEVICE TECHNOLOGIES
DINNER MEETING
Teleon Refractive Segmental
Multifocal IOLs- 3 Wishes
Granted and 3 Experts

Thursday 27th July 6.00pm - 10.00pm

Ballroom #1 Sheraton Mirage



ALCON SYMPOSIUM TROPSAT DINNER The Great Debate

Thursday 27th July 6.00pm - 10.00pm

Ballroom #3 Sheraton Mirage

FRI 28



DEVICE TECHNOLOGIES BREAKFAST MEETING EYESTAR- Improving Refractive Outcome

Friday 28th July 6.45am - 8.30am

Ballroom #1 Sheraton Mirage

#### **BAUSCH+LOMB**

See better. Live better.

BAUSCH + LOMB BREAKFAST MEETING Premium IOLs Myths vs Reality

Friday 28th July 6.45am - 8.30am

Ballroom #3 Sheraton Mirage

SAT 29



DEVICE TECHNOLOGIES BREAKFAST MEETING OERTLI® Phaco System -Reducing Phaco Energy and Environmental Impact

Saturday 29th July 6.45am - 8.30am

Ballroom #1 Sheraton Mirage



## AUSCRS 2023 GALA DINNER



#### In the usual AUSCRS style, our 2023 Gala Dinner will be one to remember...

Imagine a land, it's a faraway place.
Where the caravan camels roam.
Where you wander among every
culture and tongue.
It's chaotic, but, hey, it's home.

When the wind's from the East.
And the sun's from the West.
And the sand in the glass is right.
Come on down, stop on by.
Hop a carpet and fly.

To our AUSCRS Arabian night.

Tickets are **\$160.00** per person and includes fabulous food, fabulous wine and fabulous fun.

**When:** Saturday Evening, 29th July– 6pm> **Venue:** The Glade, Sheraton Mirage

If you haven't already booked your ticket, there may be some left – see AUSCRS HQ to secure your seat!

Think colours, silks, floaty harem or yoga pants, crop tops, billowing shirts, waistcoats, gold jewellery of all kinds (and plenty of it!), and dramatic eye makeup for guests of every gender. And don't forget your dancing shoes!

We will be partying in The Glade from 6pm to 10.30pm (sound restrictions apply) and then those who wish to party on, The AUSCRS Tell-All-Bar will be open in the Daintree Bar in the Sheraton Foyer...

**AUSCRS** 



TECNIS Eyhance™ IOL is beautiful design, shaped with advanced materials. The next-generation monofocal IOL provides high contrast and sharpness with more range, and the confidence of constant clarity.\*¹-³

TECNIS Eyhance™ allows your patients to see more beautiful moments.

\*Not associated with glistenings.3

BEAUTIFUL TO SEE

TECNIS Eyhance" IOL







**Damien Gatinel** has been the head of the Anterior and Refractive Surgery Department of the Rothschild Foundation, Paris, since 2007. His research mainly focuses on IOL optical design, IOL power calculation, mathematical modelling of laser refractive surgical procedures, astigmatism correction, and the detection of subclinical keratoconus. Dr. Gatinel is a board member of the Executive Committee of the International Society of Refractive Surgery (ISRS) and the Research Committee of the European Society of Cataract and Refractive Surgery (ESCRS).

#### BARRETT/WOLFE GOLD MEDAL LECTURE



Lena Beckers studied medicine in Münster (Germany) as well as in Naples (Italy) and Thun (Switzerland). As a student, she started working as a young researcher at Breyer Kaymak Klabe research institute for international innovative Ophthalmic Surgery (I.I.O.) which is linked to the University of Heidelberg. She started her residency at Breyer Kaymak Klabe Eye Surgery and Premiumeyes (Düsseldorf) and has held various presentations at national and international congresses and is also a listed reviewer for peer-reviewed journals.



Kendall Donaldson is a Professor of Clinical Ophthalmology and cornea specialist at the Bascom Palmer Eye Institute. Dr. Donaldson enjoys working with the residents and fellows and became co-director of the cornea fellowship in 2013. Dr. Donaldson's primary research interests are in the area of advancements in cataract surgery, and in particular, laser-assisted cataract surgery and severe ocular surface disease. She performs various types of corneal transplantation procedures, laser vision correction procedures, ocular surface reconstruction, and cataract surgery.



Amir Hamid is a London based Cataract and Refractive Surgeon with a special interest in Presbyopia correction, astigmatism management and digital workflow. He is passionate about teaching and is a Honorary Senior Lecturer for the University of Manchester's Refractive Surgery MSc Course. He is frequently asked to speak at conferences worldwide and presents and publishes his research as well, particularly as an early adopter of refractive technologies.

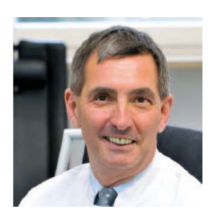
## DOCTORS' PROGRAM



Warren Hill has been the Medical Director of East Valley Ophthalmology in Arizona for the past 27 years. In 2007 Dr. Hill was appointed the Cataract and Anterior Segment Subspecialty Editor for the American Academy of Ophthalmology's Ophthalmic News and Education (O.N.E.) Network, a position he held until 2010. He has also received the American Academy of Ophthalmology's Achievement and Secretariat Awards. He has devoted the majority of his professional activities to performing challenging anterior segment surgery and the mathematics of intraocular lens power calculations.



Pooja Khamar is currently employed as a consultant in Cataract and Refractive services at Narayana Nethralaya Eye Institute, India. Her areas of interest include Cataract and Refractive Surgery, Dry eye, Keratoconus and she has a lot of experience in these areas. She has a number of national and international research publications and has also been invited faculty at numerous and National and International level conferences.



Michael Knorz is Senior Vice President, Medical Affairs (International) of EuroEyes. Prof Knorz also serves as our consulting surgeon in the PRC and has been a member of the EuroEyes International Medical Advisory Board since October 2017 and is a trailblazer in Germany in the field of refractive and cataract surgery, who introduced the LASIK treatment in Germany and operated the first LASIK surgery in Germany. For his outstanding contribution and leadership in the fields of cataract and refractive surgery, he was voted as Top 50 Opinion leader in 2005, and in last five year, he has been selected five times on the FOCUS list.





### **AUSCRS**



Florian Kretz is an international established ophthalmologist, surgeon, speaker and researcher. Dr. Kretz does research around cataract, refractive surgery, glaucoma and macular degeneration. In addition, Dr. Kretz is Consultant and Research Coordinator of the International Vision Correction and Research Centre Network (IVCRC.net) of the University Eye Hospital in Heidelberg. He is well-known as a speaker at large international congresses, describing the results of the latest premium intraocular lenses (IOL) and patient assessment methods that ensure that each patient receives the best IOL for their needs.



Cathleen McCabe serves as Chief Medical Officer at Eye Health America™. She is one of the foremost eye surgeons today, specialising in complex and premium cataract and refractive surgery at The Eye Associates in Sarasota, Florida. She has a keen interest in advancing the field of ophthalmology and has participated in numerous clinical trials, including innovations in intraocular lenses, perioperative medications, medications and devices to treat glaucoma, dry eye treatments and presbyopia correction. She serves as Chief Medical Editor for Ophthalmic ASC Magazine and Cataract Refractive Surgery Today, co-chairs the OR Waste Task Force Committee and is an advisory board member of EyeSustain.



Soon-Phaik Chee, MD, is a senior consultant and partner of Eye & Retina Surgeons where she currently practices ophthalmology. She is currently a Visiting Consultant to Singapore National Eye Center (SNEC) and Adjunct Professor Duke NUS Medical School. She was the Distinguished Professor of Clinical Education in Ophthalmology at the Duke-National University of Singapore Medical School (Jan 2020 to Oct 2022), and Professor at the National University of Singapore (April 2014 to Oct 2022), Singapore. She served as the immediate past head of both the Ocular Inflammation and Immunology Service and Advanced Cataract Service at the SNEC.

# A Whole New World Friendship, Innovation, New Horizons.



## DOCTORS' PROGRAM



Filomena Ribeiro is Chair of the Ophthalmology Department of Hospital da Luz Lisbon and is professor of Ophthalmology and Biomedical Engineering at the University of Lisbon. Her research interests are in the field of IOL power calculation, presbyopia correction and cataract surgery innovation. She was Chair of the Portuguese Group of Ocular Inflammation of the Portuguese Society of Ophthalmology and of the Portuguese Group of Cataract and Refractive Surgery, Board and Secretary of the Portuguese Ophthalmology College and National representative of the European Union of Medical Specialists (UEMS).. She was coopted board member, Board Elected and is currently President Elect of the ESCRS and European Editor of ICRO.



Karl G. Stonecipher is a cornea and refractive trained surgical specialist and the Director of The Laser Centre in Greensboro, North Carolina, which he joined in 2005. Prior to that appointment he had been the director of the Southeastern Laser and Refractive Centre in Greensboro, North Carolina from 1991-2005. He is a Clinical Associate Professor of Ophthalmology at the University of North Carolina and assists in the refractive and refractive cataract surgery training of the residents in the department of Ophthalmology.









## THU 27

All Doctors' Sessions will be held in The Glade.

9.00-9.15am

**Official Welcome** 

Jacqui Beltz and Gerard Sutton

9.15-10.00am

**Barrett/Wolfe Gold Medal Lecture** 

Chairs: Jacqui Beltz and Gerard Sutton

Unveiling the Secrets of Precise IOL Power Calculation Through Theoretical Analysis and

Cutting-Edge Modeling

Damien Gatinel

10.00-10.30am

**MORNING TEA** 

10.30-1100am

**Countdown: Latest and Greatest from Our Sponsors** 

Chairs: Jacqui Beltz and Gerard Sutton

11.00am-12.30pm **Complex Cases** 

"The Good, The Bad and The Ugly"

Chair: Michael Lawless Moderator: Rob Paul

Please Don't Send Me This Patient. Well, You Can if You're Really Rrustrated

Karl Stonecipher

Managing Intraoperative Zonulysis

Soon-Phaik Chee

Management of Severely Subluxated Cataracts

Soon-Phaik Chee

Well In The Sand or How To Fixate Without Capsular Support

Florian Kretz

Scleral Fixation Technique for Dislocated IOL/Bag Complex: Avoiding IOL Exchange

Cathy McCabe

Hold Your Breath: Sub-Plasma Threshold SMILE Dissection

Anton van Heerden

12.30-2.00pm

**LUNCH** 



## DOCTORS' PROGRAM



THU 27

All Doctors' Sessions will be held in The Glade.

2.00-3.30pm

#### **Improving Refractive Outcomes**

"There is Nothing Left Remarkable Beneath the Visiting Moon"

Chair: Patrick Versace Moderator: Alison Chiu

Pearls for Maximizing Refractive Outcomes.

Warren Hill

Releasing the Genie: The Rise of the Evo ICL

Lena Beckers

Implantable Contact Lens Surgery; 3 Steps to Happier Patients

Patrick Versace

Optical independence with a Wavefront-Shaping Presbyopia Correction IOL and Predicting Postoperative Near Visual Acuity: A Discussion of Ocular Parameters

Michael Lawless

Toric Intraocular Lens Axis Alignment: Intended Vs Achieved

Assaf Gershoni

AddOn Sulcus IOL Impact on Depth of Focus and IOL Position for Different IOL Designs

Ben La Hood

Unique Applications of Secondary Supplementary Sulcus IOLs

Alison Chiu

Long Term Results Comparing Planned Dual Lens Procedures With In-The-Bag Single Trifocal

IOL for Cataract Surgery

Brian Harrisberg

3.30-4.00pm

**AFTERNOON TEA** 







## THU 27

All Doctors' Sessions will be held in The Glade.

4.00-5.30pm

#### **IOL Formulae**

#### "Here's Looking At You Kid"

Chair: Ben LaHood Moderator: Ben Connell

ESCRS IOL Calculator: Multi New-Generation Formulas for IOL Power Calculation *Filomena Riberio* 

Impact of Incorporating Measured Posterior Corneal Astigmatism (PCA) Into a Toric Calculator on the Visual Outcomes of Patients Receiving Toric Intraocular Lenses (IOLs) *John Males* 

The Preoperative Measurement of Corneal Astigmatism *Warren Hill* 

Evolution of the Goggin Nomogram *Michael Goggin* 

Toric Intraocular Lens Calculation Post Keratorefractive Surgery Zea Munro

Toric IOL Prediction after Previous Refractive Surgery *Graham Barrett* 

How IOL Design Influences the Precision of IOL Power Formulas Pre and Post Optimization *Damien Gatinel* 



## DOCTORS' PROGRAM



FRI 28

All Doctors' Sessions will be held in The Glade.

8.30-9.30am

#### **Head to Head Session:**

"Heroism Can Be Confined to Brutal and Ferocious Valour"

Chairs: Jacqui Beltz and Gerard Sutton

Nominated surgeons will present on why the EDOF Presbyopic lens they use is best because... The interchange is intended to be frank and robust... and hopefully entertaining. The contest is intended to be tough and challenging.

9.30-10.30am

#### **Deep Learning**

#### "Loosen The Knot And Let Me Go"

Chair: Gerard Sutton Moderator: Tania Trinh

Using Al Based Software to Compare a Peristaltic Based Phaco Machine and a Novel 4 Pump

Based Phaco Machine

Amir Hamid

Audit of Recalled Hoya Vivinex™ Toric IOLs at the Royal Victorian Eye and Ear Hospital

Varun Chandra

An Audit and Comparison of the Ophthalmopro IOL

Sujan Surendran

Early Evaluation of a New Monofocal Mon-Constant Aberration Correcting Aspheric Intraocular

Lens

Smita Agarwal

Evaluation of Extended Depth of Focus with the Light Adjustable Lens

Mark Kontos

Peri-Operative Refractive Stability Amidst a Myopia Epidemic

Abi Tenen

What's the Deal with Angle Alpha and Why Should We Care?

Lana del Porto

Centration in Refractive Surgery: Optimal Placement and Clinical Impact

Michael Lawless

10.30-11.00am

**MORNING TEA** 







FRI 28

All Doctors' Sessions will be held in The Glade.

11.00am-12.30pm

#### **Presbyopia IOLs**

"It's Not The Past That Matters But The Future"

Chair: Andrea Ang Moderator: Uday Bhatt

The Role of Premium IOLs in Complex Cases Kendall Donaldson

First Year Experience with Clareon Platform *Cathy McCabe* 

Early Results of a New Toric Enhanced Monofocal IOL Amir Hamid

Prospective, Multi-centre, Randomised Study of a New Refractive Extended Depth of Focus IOL: Quality of Vision Outcomes

Tim Roberts

Clinical Evaluation of Tolerance to Residual Refractive Errors Following Implantation With a Refractive Extended Eepth of Focus (EDF) IOL

Daniel Black

Visual, Refractive and Patient Reported Outcomes for the RayOne EMV Extended Range of Vision IOL

Brian Harrisberg

Visual Outcomes, Spectacle Independence, and Patient-Reported Satisfaction on Vivity Extended Range of Vision Intraocular Lens in Early Glaucoma Sophia Moshegov

Early Experience With the LuxSmart (Extended Range of Vision) IOL *Paul Athanasiov* 

Clinical Outcomes after Binocular Implantation of a Refractive Extended Depth of Intraocular Lens Using a +1.5D and +3D Addition Approach Tanya Trinh

12.30-2.00pm

**LUNCH** 



## DOCTORS' PROGRAM



FRI 28

All Doctors' Sessions will be held in The Glade.

2.00-3.30pm

#### Is It Cake?

#### Or Can You Have Your Cake and Eat it too?

Chairs: Jacqui Beltz and Abi Tenen

In this game show - style cooking competition, contestants will work in teams to decorate cakes as they discuss their visual requirements and IOL preferences for when they have their own cataract surgeries. Their efforts will be to impress the audience as well as celebrity judges who will consider commentary, selections, reasoning and most importantly the cakes. Let's see if we can have our cake and eat it too?...

#### Team Members:

Andrea Ang and Michael Knorz

Rick Wolfe and Graham Barrett

Lena Beckers and Georgia Cleary

Florian Kretz and Dean Corbett

Karl Stonecipher and Damien Gatinel

3.30-4.00pm

**AFTERNOON TEA** 







FRI 28

All Doctors' Sessions will be held in The Glade.

4.00-5.00pm

#### **Happy Patients**

"Always Look On The Bright Side Of Life"

Chair: Aanchal Gupta Moderator: Dean Corbett

Visual Acuity Versus Visual Quality – What Matters Most? Kendall Donaldson

How To Manage Unhappy Patients with Trifocal IOLs *Michael Knorz* 

Determining Patient Priorities and Expectations from Cataract Surgery Kendall Donaldson

Double Trouble: Double Vision Following Cataract and Refractive Surgery Lana Del Porto

Near Visual Acuity and Reading Speed after Implantation of Extended Depth of Focus Intraocular Lens Implantation Uday Bhatt

Spectacle Independence After Bilateral Eyhance: MacGyvering It *Peter Sumich* 

Visual Outcomes and Spectacle Independence Employing Presbyond Principles With the Teleon MF15 Extended Depth of Focus Intraocular Lens Lourens Van Zyl



## DOCTORS' PROGRAM



**SAT 29** 

All Doctors' Sessions will be held in The Glade.

8.30-10.00am

#### **Technology Updates**

"Aqaba is Over There: It's Only a Matter of Going."

Chair: Dan Black

Moderator: Graham Hay-Smith

What Every Anterior Segment Surgeon Should Know About Anterior Vitrectomy Soon-Phaik Chee

Why We Don't Need To Behave Like Sultans in The OR - Cost Efficiency And Waste Reduction In Phacosurgery
Florian Kretz

Digital Integration in Ophthalmology - Enhanced Meeting and Education Formats *Cathy McCabe* 

Artificial Intelligence in Dry Eye Disease: Is it Really Artificial or Intelligent? Karl Stonecipher

Artificial intelligence (AI) in Cataract and Refractive Surgery in 2023: Where Are We and Will it Be Useful?

Colin Chan

Evaluation of Surgical And Clinical Outcomes Following Cataract Surgery With a New Phacoemulsification Pump System

Kris Rallah Baker

Improved Techniques For Cataract Surgery Success and Outcomes Armand Borovik

10.00-10.30am

**MORNING TEA** 







SAT 29

All Doctors' Sessions will be held in The Glade.

10.30am-12noon

#### **Corneal Refractive Surgery**

"Frankly, My Dear, I Don't Give a Damn"

Chair: David Kent Moderator: Lukas Sahhar

My Approach to Patient Selection For Refractive Surgery: Which Procedure for Whom? Michael Knorz

Blending Monovision and Multifocality for PresbyLASIK: The R.E.A.D Method *Damien Gatinel* 

Does Anyone Do LASIK Anymore? Why I Do LASIK And How We Are Looking At Outcomes Using Automated Analytic Engines

Karl Stonecipher

Address Functional Vision With Enhanced Monofocal IOLs Filomena Riberio

POD1 Outcomes of SmartSight Lenticle Extraction For Myopic-Astigmatism With The SCHWIND ATOS

Kishore Raj Pradhan

New Elita Femtosecond Laser demonstrates excellent visual outcomes for flap and lenticule procedures

Mahipal Sachdev

SMILE Pro With The Visumax 800: Initial Experience

SMILE in Low Myopia...How Low Can You Go? *Anton van Heerden* 

12noon-1.30pm **LUNCH** 



## DOCTORS' PROGRAM



**SAT 29** 

All Doctors' Sessions will be held in The Glade.

#### 1.30-2.30pm

#### **Corneal Challenges**

#### "I Have Myself Been Blasted in These Hopes, Yet Another May Succeed"

Chair: Jacqueline Beltz Moderator: Georgia Cleary

Perfecting Dry Eye Management in 2023

Pooja Khamar

The Eye-Rubbing Enigma: Dissecting the Keratoconus Connection Through a "Reductio ad

Absurdum" Approach

Damien Gatinel

IOLs in Keratoconus

Filomena Riberio

Customised Lasers in Keratoconus

Pooja Khamar

The Fungus Among Us

Yachana Shah

Intrastromal Corneal Ring Segments to Correct High Post-Keratoplasty Astigmatism After AK's Daya Sharma

#### 2.30-3.45pm

#### **AUSCRS Film Festival**

#### "On the Red Carpet"

Chairs: Graham Barrett and Rick Wolfe

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

Phaco by Feel

Dean Corbett

When Cornea Goes Brittle, Our Resolve Goes Hard

Mahipak Sachdev

Secondary Corneal Allogenic Intrastromal Ring Segment (CAIRS)

Vanessa Leung

When Callisto Says No! Toric Alignment Rescue

Georgia Cleary

Moby Dick: A tale of hunting for IOLs in a sea of vitreous

Ben La Hood

Living on the Edge

Graham Lee

## **AUSCRS 2023**

### A Whole New World

Friendship, Innovation, New Horizons.



SAT

All Doctors' Sessions will be held in The Glade.

3.45-4.00pm

#### **AUSCRS 2023 Grand Finale**

"It Ain't Over Till It's Over"

A wrap up of our 2023 meeting and a sneek preview of where we are heading to in 2024!

6.00pm> 10.30pm

#### **Gala Dinner**

Join us back in The Glade for a night of colour and movement as we head to Arabia for a Night of Nights... And don't forget your dancing shoes! Don't forget to pick up your 'entry ticket' from AUSCRS HO...

10.30pmmidnight

#### **AUSCRS Tell All Bar...**

With a curfew on our music in The Glade, we will be having our 'last dance' at 10.30pm... But for those who want to continue the night, we will have the AUSCRS 'Tell All Bar" open in the Daintree Bar located near the Foyer of the hotel.



#### **ZEISS Cataract Workflow**

Differentiate your practice with integrated ZEISS technologies that elevate your workflow, refractive outcomes, and patient experience to the next level.

0	
	ess & cate
Build	ing a picture an

a patient relationship.

**IOLMaster 700** CIRRUS 6000

9	000	:	:		:	
Plan						



#### Connecting clinic and OR to enhance decision-making

EQ Workplace Z CALC

## 

## Treat

Ensuring surgical excellence with smart technology

ARTEVO 800 LUMERA 700 CALLISTO eye QUATERA 700

CT LUCIA IOLs **OVDs** 



#### **ZEISS Corneal Refractive** Workflow

ZEISS enables you to streamline your refractive workflow with a digital connected infrastructure and improve efficiency with the right solution for any eligible patient.



educate

#### Ø Check

smooth patient

recovery.

SL 800

Verifying refractive Creating a complete outcomes and patient experience.

> ZEISS Patient Communication Materials

> > **ZEISS Practice** Development Consulting (PDC)







Planning customised treatments outside

Refractive Workplace

the OR.







refractive laser solution for any eligible patient.

VISUMAX 800 MEL 90



Check

Examining and verifying refractive outcomes

VISULYZE







# Grow your surgical practice in 2023

With day surgeries across Australia, Vision Hospital Group provides ophthalmologists with state-of-the-art operating suites and specialist theatre teams in an expertly managed, no-fuss environment.



ESTABLISHED FOR OPHTHALMIC SURGERY



CONTRACTS WITH ALL MAJOR HEALTH FUNDS



SPECIALIST OPHTHALMIC TEAMS



STATE-OF-THE-ART TECHNOLOGY



FULLY ACCREDITED



OUTSTANDING PATIENT CARE



FRIENDLY, HIGHLY SKILLED STAFF



FLEXIBLE SESSIONS



CONVENIENT FACILITIES



COMMITMENT TO SUSTAINABILITY

#### FOR MORE INFORMATION



Greg Brown
General Manager – Day Hospitals
will be at AUSCRS 2023 and
contactable on **0400 505 158**.











visionhospitalgroup.com.au

## SUPPORT STAFF PROGRAM



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

2023 Support Staff Program Sponsor



Seeing beyond



KEYNOTE SPEAKER Malcolm Dix



KEYNOTE SPEAKER Mark McCrindle

Malcolm is a Speaker, Bullshift Facilitator, Leadership Coach and recovering Stand Up Comedian with over twenty years' experience presenting to diverse audiences all across Australia. Over the years Malcolm has worked with in almost every industry imaginable – from Health, Finance, Education, Mining, Community Services, Government Departments, Local Councils and numerous small and family owned businesses.

His natural energy, insight, empathy and great humour give Malcolm the flexibility to present the Bullshift workshops, facilitate 'Shift Circles' and coach small leadership teams and individuals.

Malcolm's relaxed style is focused on connecting with the audience and establishing a creative and honest learning environment where his many years as a stand-up comic have honed his stage skills and ability to think quickly under pressure.

Mark is a social researcher, best-selling author, influential thought leader and TEDx speaker. He is recognised globally as coining the name for the emerging generation, Generation Alpha. Mark's advisory, communications and research company, McCrindle, count among its clients more than 100 of the nation's largest companies and leading international brands.

Mark's highly valued social commentary is presented through his engaging keynotes, research, reports, infographics, videos and media input. He is a trusted advisor and sits on the board of a number of different organisations, after having developed his regard as an expert demographer, futurist and social commentator.

AUSCRS 2023 A Whole New World Friendship, Innovation, New Horizons.

## SUPPORT STAFF PROGRAM



KEYNOTE SPEAKER Jacinta Goldsack

Jacinta is National Manager, People & Culture National Manager, People & Culture at Vision Eye Institute in Melbourne.

With extensive and diverse experience across a range of P&C functions and industries, Jacinta is a contemporary, strategic yet practical People & Culture leader who is energised by helping businesses grow, transform, and maximise their employee engagement and market opportunity.

A true business partner and people generalist, Jacinta brings a huge passion for getting the HR basics right, leading teams, fostering talent, organisational development & learning and cultural change initiatives.



KEYNOTE SPEAKER David Cropman

David is the senior optometrist at Eye Laser Specialists. He qualified at Manchester University as an optometrist over 30 years ago. He worked in private practice in London for 15 years before migrating to Australia. He settled in Melbourne where he has worked in optometry led refractive clinics for the past 15 years.

His current role includes assessing patients for refractive surgery, patient aftercare, staff training and holding educational seminars for optometrists in Victoria. Out of work he enjoys travelling and playing tennis.





## AUSCRS



KEYNOTE SPEAKER Danielle Munro

Danielle Munro is a sales management executive with significant experience in a number of industries such as Health Care Consumables, Pharmaceutical Sales and Retail.

Danielle is currently Director of Clinical Innovation at Circmed, a company who is creating an applied solution for diverting healthcare plastics from landfills and redirecting the material back into the circular economy.



KEYNOTE SPEAKER
Dr. Cathleen McCabe

Dr. Cathleen McCabe is an invited guest speaker to AUSCRS 2023. She is one of the foremost eye surgeons, specialising in complex and premium cataract and refractive surgery at The Eye Associates in Sarasota, Florida.

Cathleen is also on the Advisory Board for EyeSustain which is a global coalition of eye societies, organisations and ophthalmologists collaborating to make ophthalmic care and surgery more sustainable. AUSCRS is proud to be a Global Member Society of EyeSustain.

AUSCRS 2023 A Whole New World Friendship, Innovation, New Horizons.





Our Support Program for 2023 is once again beginning on the Wednesday afternoon from 4-5pm where we have a dedicated 'Welcome with Bubbles' – a great opportunity to meet new friends and rekindle with past friends.

We have again taken on board feedback that Support Staff like to join in with a lot of the Doctors' Program Sessions, so we have dedicated just a few sessions to Support Staff presentations on the Thursday, Friday and Saturday with the rest of the time allowed for the Doctors' Program.

We have some great Support Staff presentations over the four days so PLEASE ENSURE YOU ARE AT ALL THE SUPPORT STAFF SESSIONS THIS YEAR!

WED 26

4.00-5.00pm

Ballroom One

**Management & Clinical Staff** 

Welcome to AUSCRS 2023 (With a glass of bubbles...) Meet new friends and rekindle with past friends. THU 27

9.00-12.30pm

12.30-2.00pm

2.00-3.30pm

The Glade

Join in with Doctors' Program

**LUNCH** 

The Glade

**Management & Clinical Staff** 

It's not Bullshift! The tools to create a culture of conscious communication in your practice. Make a commitment to SHIFT the bull in YOUR workplace.

Presenter: Malcolm Dix, Bullshift

There are 12 BULLS that block openness, honesty and straight talk at work and 12 ways to SHIFT them. Learning and teaching through humour makes it easier for people to look at their own BULLS and consider SHIFTING them.

3.30-4.00pm

4.00-5.00pm

**Afternoon Tea** 

The Glade

Join in with Doctors'

Program







FRI 28

8.30-9.00am

Ballroom One

Management & Clinical Staff Welcome to Day Two

9.00-9.30am

**ZEISS Workflows: Efficiency from Time-Saving Solutions** 

Presenters: Stephanie Wang and Rebecca Pott

9.30-10.30am

Changing times, emerging trends: Understanding the patient of the future.

Presenter: Mark McCrindle, McCrindle Institute

Who is the patient of the future? Futurist and social researcher, Mark McCrindle, will share with AUSCRS delegates a detailed overview of the patient of future. In this session Mark will paint a picture that will include, along with many other details; who they are, why they'll visit your clinic, how they'll find you and how they'll want to interact with you. This session will help you be ready for the patient of the future.

11.00-12.30pm

Ballroom One

**Management Stream** 

## The Big Picture - Staff Recruitment, Retention and Reviews

Presenter: Jacinta Goldsack, National Manager, People & Culture, Vision Eye Institute

Securing the right people in the right roles is only one part of a bigger people picture. Our commitment must extend further than this as we are invested in working with new talent to encourage engagement, performance and long-term retention.

Ballroom Two

**Clinical Stream** 

## Abstracts from Technical Staff Corneal & Refractive Surgery/Conditions

Al and virtual technology in cataract and refractive surgery: now and the near future. *Chris Hodge* 

When should we see you? - Clinical triage. *Fiona Murphy* 

A practice review of refractive surgery follow up guidelines.

Sherrie Ronabio

Orthoptic Led clinics – how to utilise the power of Orthoptists. *Jane Farley* 

When you don't follow our instructions... *Layla Moshrif* 

Implantable Collamer Lenses – Another Refractive Option. *Sri Chandrasekaran* 

12.30-2.00pm

LUNCH

## SUPPORT STAFF PROGRAM



FRI 28

2.00-3.30pm

Ballroom Two

#### **Clinical Stream**

## Abstracts from Technical Staff IOLs and Cataract Surgery

Effective Post-operative Subjective refraction in Patients Implanted With Multifocal Intraocular Lens.

Amanpret Kaur

A scan with a Twist

Donna Corcoran

A practice review of cataract surgery follow up guidelines.

Nicole Serra

New Enhanced extended vision IOL: Patient selection and patient outcomes.

Catherine Severine D'Ettorre

What to do when biometry doesn't make sense?

Michelle Phung

3.30-4.00pm

**Afternoon Tea** 

4.00-5.00pm

Ballrooom One

#### **Management & Clinical Staff**

#### 'SMOOTH RUNNING' – optimising the patient experience at a busy refractive clinic

Presenter: David Cropman, Eye Laserspecialists Group

The theme is the better the patient experience from start to finish, the more likely they will refer their family and friends. David will cover in his presentation:

- 1) initial contact staff having good knowledge when dealing with initial enquiries on phone
- 2) Staff training what equipment they could learn to use and help out
- 3) Running an orthoptist/optometrist led refractive clinic
- 4) Day of surgery experience smooth running, releasing patients post-surgery
- 5) Routine aftercare emergency or not?
- 6) A good patient satisfaction questionnaire- learn how we could be better







**SAT** 29

8.30-10.00am

The Glade

Join in with Doctors' Program

10.00-10.30am

**Morning Tea** 

10.30am -12 noon worming rea

Ballrooom One

**Management Stream** 

How Sustainable is your practice?

Presenters: Danielle Munro, Circmed, Dr. Cathy McCabe, and panel discussion

The World Health Organisation defines an environmentally sustainable health system as one that "improves, maintains or restores health while minimising negative impacts on the environment and leveraging opportunities to restore and improve it, to the benefit of the health and wellbeing of current and future generations. Currently in Australia healthcare contributes 7% of our national carbon emissions. Hear from Circmed on how they have created a unique solution to tackle this problem and from Dr. Cathy McCabe who is co-chair on a task force on reducing O.R. waste and who is a member of the advisory board for EyeSustain, a global cooperative effort to reduce the impact of ophthalmology on climate and waste.

*Ballroom Two* 10.30am - 11.30am

**Clinical Stream** 

#### What's the Latest from our Exhibitors

This session is a rapid-fire opportunity for our sponsors to share a practical tip that you can take back to the clinic and share with your colleagues. Fast, furious and fun, this session hopes to provide you with some inside knowledge about respective products, innovations or techniques.

11.30am - 12 noon

Wrap up and Pearls to Take Home

12.00-1.15pm

**LUNCH** 

1.30-4.30pm

The Glade

Join in with Doctors' Program

6.00pm >

The Glade **Gala Dinner** 





PentacamAXL Wave

Makes a Complex Process Simple, Automatic and Reliable

✓ Total Wavefront

✓ Refraction

✓ Retroillumination

Axial Length

✓ Scheimpflug Tomography

You position the patient. The new full sequence measuring assistant handles the rest.

Thanks to the latest measurement workflow and the automatic quality check, you are always on the safe side.

- Optimise your daily clinical practice.
- Increase your patient satisfaction.
- Improve your clinical outcomes.

Pentacam® AXL Wave - The indispensable tool for cataract and refractive surgeons for over 20 years

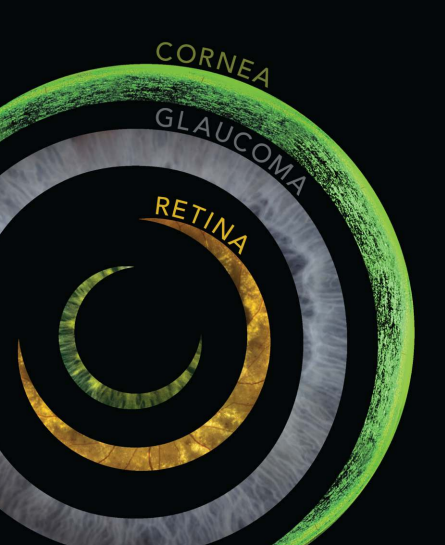
Contact us to learn more.

DV1387-0623



T 1800 225 307

**E** enquiries@dfv.com.au dfv.com.au



## **we'll go** FIRST

Innovation is at the core of everything we do. At Glaukos, we push the limits of science and technology to solve unmet needs in chronic eye diseases.

Experience a world of firsts in vision care. Learn more at Glaukos.com.







#### RayOne EMV & EMV Toric offers:

- Increased range of focus: Up to 1.5 D<sup>1,4,6</sup> with an emmetropic target.
- High quality vision: Truly non-diffractive IOL with monofocals levels of contrast sensitivity<sup>1</sup>, dysphotopsia<sup>2,5</sup> and high levels of patient satisfaction.<sup>3</sup>

Now available on the rotationally stable RayOne toric platform.<sup>7</sup>

## Extending range without compromise

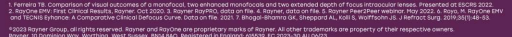






For more information call your Rayner representative or 1300RAYNER

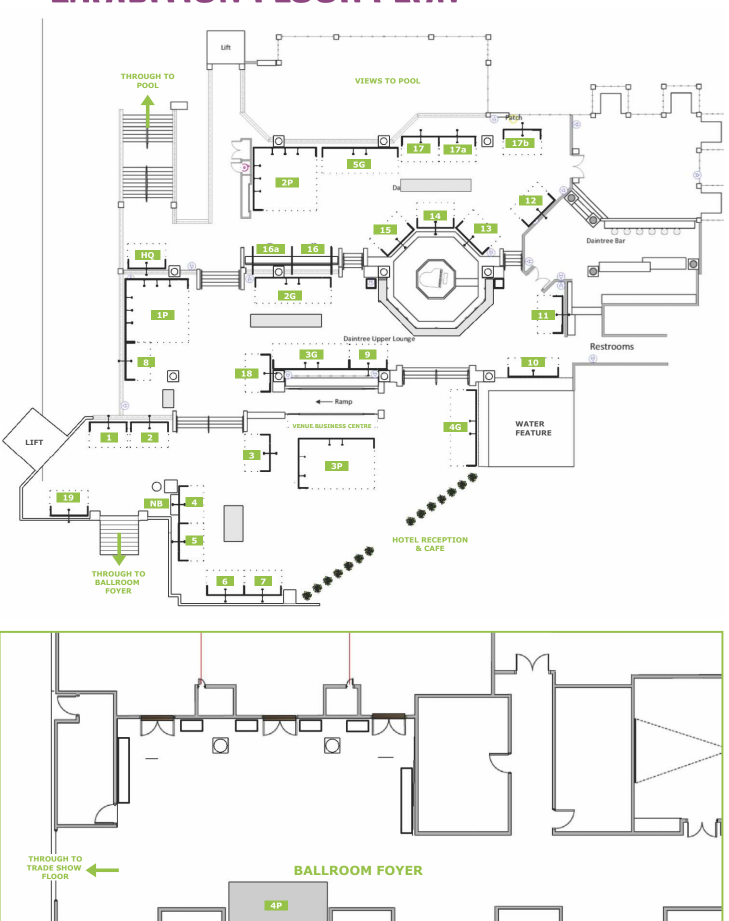






# **AUSCRS 2023 EXHIBITION FLOOR PLAN**





## AUSCRS 2023 EXHIBITORS



Booth NO	Level	Company
P1	Platinum	Device Technologies
P2	Platinum	Alcon
P3	Platinum	Bausch and Lomb
P4	Platinum	Johnson & Johnson
G2	Gold	Carl Zeiss
G3	Gold	IQ Medical
G4	Gold	Designs for Vision
G5	Gold	Glaukos
1	Silver	Lumenis
2	Silver	Spectrum
3	Silver	Optos
4	Silver	Surgivision
5	Silver	Ionia
6	Silver	Heidelberg Engineering
7	Silver	Rayner
8	Silver	Seqiris
9	Silver	Best Practice Software
10	Silver	PLINY
11	Silver	Opthalmopro
12	Silver	Optimed
13	Silver	Priority Life
14	Silver	Mc Farlane
15	Silver	Eyetek
16	Silver	Ophthalmalogic
16(a)	Silver	Macquarie Group
17	Silver	BOC
17(a)	Silver	Customised Compounding
17(b)	Silver	Emagin
18	Silver	Ellex
19	Silver	Tristel







# 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 Hospital Group comprises of 29 leading facilities that are utilised by over 1000 Doctors across all 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 \*

#### **Tasmania**

The Eye Hospital \*

#### **New South Wales**

Dee Why Endoscopy Unit Liverpool Eye Surgery \* Riverina Day Surgery \* Somerset Private Hospital \* Sydney Day Surgery - Prince Alfred Sydney Surgical Centre \*

#### Victoria

Ballarat Day Procedure Centre \*
Chesterville Day Hospital
Glen Iris Private Hospital
Sir John Monash Private Hospital \*
Victoria Parade Surgery Centre \*

#### Australian Capital Territory

ACT Endoscopy Barton Private Hospital \* Brindabella Endoscopy Centre

#### Western Australia

Perth Eye Hospital \*
Subiaco Private Hospital \*
West Leederville Private Hospital

#### South Australia

Adelaide Day Surgery \*
Glenelg Day Surgery



<sup>\*</sup> Indicates ophthalmology specialty