



OptiVision

MAGAZINE

SETTING THE TREND 2025

The 2nd Edition OptiVision Exhibition
A dynamic space designed to drive
growth, innovation & profitable
collaborations.

2025

Page 6
Special Partner
Explore OptiVision 2025 Partners

Page 10
SSO x ZEISS Myopia
Research Grant

Page 13
Explore the Scientific
Program

Page 35
The Experience Hub
Powered by SILMO



Why OPTIVISION?

Set within a 4000 square meter venue in Riyadh Capital, the thriving business hub of the GCC, OptiVision 2025 is set to redefine industry standards as the largest & most trend-setting optics exhibition in the Gulf.

Now in its second edition it targets all sectors of the optics industry in the Middle East, Gulf region & Europe.

This premier event brings together the entire eyewear industry supply chain, offering essential tools for business agreements and networking. Brands showcase their latest innovations and products, engage directly with potential business partners and tap into a vibrant network of industry leaders and influencers, setting trends & shaping the future of eye health.

The Saudi optical market, valued at around \$2.2 billion with an annual growth rate of 10%, presents a significant opportunity for investors.



OptiVision
Riyadh Saudi Arabia

SSO 2025
THE 10TH CONFERENCE OF SAUDI OPTOMETRY
مؤتمر البصريات السعودي العاشر

Beyond business, OptiVision celebrates culture & nurtures innovation, blending practical solutions with visionary perspectives through lectures, training sessions, new model showcases & product launches by global companies.

OptiVision 2025 is the essential platform for optical brands aiming to amplify their market presence, explore new business avenues & establish themselves as industry pioneers.



Over
40
workshop

Aicon



Over
2000
visitors



OptiVision
Riyadh Saudi Arabia

SSO 2025
THE 10TH CONFERENCE OF SAUDI OPTOMETRY
مؤتمر البصريات السعودي العاشر



كلمة رئيس الجمعية السعودية للبصريات Opening Message from the Chairman of the SSO

الرياض، 28 أكتوبر - النسخة الثانية Riyadh, 28 October - Second Edition

It is an honor to welcome you to the 10th Saudi Optometry Conference 2025, a milestone that reflects nearly two decades of progress and commitment to advancing vision care in the Kingdom and beyond.

When the Saudi Society of Optometry (SSO) was established in 2007, our community was small—fewer than 300 optometrists nationwide. Today, we proudly count over 2,500 optometrists across the country, supported by advanced Doctor of Optometry (OD) programs in multiple universities. In the coming months, the first national PhD and residency programs in optometry will also be launched—marking another significant step in the profession's development.

Since its inception, the Saudi Optometry Conference has grown to become the flagship event of optometry in the Middle East—where science, research, education, and business come together to shape the future of eye care.

This year, SSO2025 presents over 110 educational sessions, research presentations, workshops, and talks, offering a rich, multidisciplinary experience for every participant.

We are also proud to announce a major new addition this year – SILMO, the world's leading eyewear and optical exhibition, joining us for the first time in the region. Together, SSO and SILMO bring a unified platform that bridges science and industry, knowledge and innovation, research and real-world impact.

Finally, I extend my heartfelt thanks to our industry partners, academic institutions, and dedicated professionals whose continued support and collaboration make this growth possible.

Welcome to SSO2025 – where vision meets innovation.

Dr. Waleed M. Alghamdi
Chairman, Saudi Society of Optometry

يشرفني أن أرحب بكم في المؤتمر السعودي العاشر للبصريات لعام 2025، والذي يمثل محطة مهمة تعكس ما يقارب عقدين من التقدم والالتزام بتطوير رعاية البصر في المملكة وخارجها.

عند تأسيس الجمعية السعودية للبصريات وعلوم الرؤية (SSO) عام 2007، كان مجتمعنا صغيراً يضم أقل من 300 أخصائي بصريات على مستوى المملكة. أما اليوم، فنفتخر بوجود أكثر من 2,500 أخصائي بصريات في مختلف أنحاء البلاد، تدعمهم برامج دكتور البصريات (OD) المتقدمة في عدد من الجامعات. وخلال الأشهر القادمة، سيتم إطلاق أول برامج وطنية لدرجتي الدكتوراه والإقامة في تخصص البصريات، في خطوة جديدة ومهمة في مسيرة تطور المهنة.

منذ انطلاقه، نما المؤتمر السعودي للبصريات ليصبح الحدث الأبرز في مجال البصريات على مستوى الشرق الأوسط – حيث يجتمع العلم والبحث والتعليم والأعمال تحت سقف واحد لصياغة مستقبل رعاية العيون.

يقدم مؤتمر SSO2025 هذا العام أكثر من 110 جلسة تعليمية ومحاضرة بحثية وورش عمل، ليمنح المشاركين تجربة علمية متعددة التخصصات وغنية بالمحتوى.

ونفخر هذا العام بإعلان شراكة مميزة مع معرض SILMO – المعرض العالمي الرائد في مجال البصريات والنظارات – الذي يشاركنا للمرة الأولى في المنطقة. ومُعاً، تقدم SSO و SILMO منصة موحدة تجمع بين العلم والصناعة، والمعرفة والابتكار، والبحث والتطبيق العملي.

وفي الختام، أتوجه بخالص الشكر والتقدير إلى شركائنا في القطاع الصناعي، والمؤسسات الأكاديمية، وجميع المهنيين المتخصصين الذين أسهم دعمهم وتعاونهم المستمر في تحقيق هذا النمو والتميز.

مرحباً بكم في SSO2025 – حيث تلتقي الرؤية بالابتكار

د. وليد بن محمد الغامدي
رئيس مجلس الإدارة، الجمعية السعودية للبصريات

اللجنة التنظيمية Organizing Committee



DR. WALEED ALGHAMDI
Chairman



DR. MOSAED ALHASAN
Vice-Chairman & Finance Manager



DR. KHALED ALZHRANI
Chairman, Educational and
Scientific Committees



DR. AYAT ALASSAF
Government Relations



DR. LAMA ALSAMNAN
Awards and International Relations



DR. ABDULAZIZ BIN TURKI
Social Media Lead



DR. WALEED ALMUQBIL
Project Manager (Logistics)



MR. RAMI ALSHEHRI
Public Relations and Sponsorship



MR. RAAFAT AL-ATTAR
Exhibition Manager
(OptiVision Division)



MR. HATTAN ALHAMED
Project Manager (Operations)



MR. BACHAR BERBERI
Marketing Manager



MISS LAMA ALRUBAYAN
Communication and Engagement Manager



DR. BADER ALQAHTANI
Volunteering Lead



DR. MUHAMMAD ALBALAWI
Partner Relations Lead



كلمة نائب رئيس الجمعية السعودية للبصريات Opening Message from the Vice President of the SSO

الرياض، 28 أكتوبر - النسخة الثانية Riyadh, 28 October - Second Edition

In a world where the pace of scientific and technical developments is accelerating, eye care is at the heart of public health and quality of life concerns. Based on this trend, the 10th Saudi Optometry Conference and the accompanying exhibition is an exceptional event and a milestone in the journey of the specialization of optometry in the Saudi Arabia and the region. This conference is not limited to being a scientific platform for intellectual exchange, but also a comprehensive scientific event to exchange the latest research and developments in optometry at the level of the Middle East. Bringing together under one roof an elite of specialists, researchers, students and leading companies to shape the future of the sector and raise the level of visual care for society.

The scientific conference is the beating heart of the event, presenting the latest research and studies in the field of optometry and vision sciences. Its main interlocutors include

1. Discuss the latest techniques and equipment used in the diagnosis of common eye diseases, such as keratoconus, glaucoma, retinal diseases, and other common diseases.
2. Reviewing the latest types of contact lenses and methods of dealing with their complications, in order to serve the patient's comfort and the safety of his eyes.
3. Understand how the brain processes visual information and treats double vision problems and eye disorders.
4. Understanding the development of myopia in children, which is one of the most prominent scientific topics recently in the field of optometry, as it focuses on the latest strategies and special lenses to control the development of myopia in children, protecting their visual future.
5. Provide specialized workshops on how to manage optometry clinics efficiently, improve the patient experience, and understand the legal and ethical frameworks of professional practice.

In parallel with the scientific sessions, the accompanying exhibition is held, which represents a living window on the world of optical technologies. Where the international companies participating in the exhibition show the latest technologies in eye examination, in addition to the latest prescription and sunglasses from the most famous international brands. The exhibition provides the opportunity for specialists and students to meet the company's representatives, discuss their needs for career opportunities, negotiate, exchange commercial deals with employers and see special offers.

Finally, the value of the conference cannot be reduced to the scientific and commercial aspect only, as it is a national and regional forum where specialists from all over the Kingdom and the countries of the Middle East and the world meet. This forum is an opportunity to prevent, exchange experiences and form professional networks with professional colleagues in universities, companies and government bodies, and open new horizons for cooperation between medical centers and clinics.

The 10th Saudi optometry Conference is more than just a routine event; in short, it is an announcement of the development of the optics sector in the Kingdom and its constant keenness to keep pace with the latest international standards. It is an investment in human capital, a dedication to professional excellence, and a firm step towards achieving the targets of Saudi Vision 2030 in raising the quality of health and preventive services. Therefore, it is an invisible appointment for all those who work in this vital sector, in pursuit of a society whose members enjoy a sound and clear vision of a brighter future.

Dr. Musaed bin Mubarak Al-Hassan
Vice Chairman, Saudi Society of Optometry

في عالم تتسارع فيه وتيرة التطورات العلمية والتقنية، تأتي رعاية العين في صميم اهتمامات الصحة العامة وجودة الحياة. انطلاقاً من هذا التوجه، يعتبر المؤتمر السعودي العاشر للبصريات والمعرض المصاحب حدثاً استثنائياً وعلامة فارقة في مسيرة تخصص البصريات في المملكة العربية السعودية والمنطقة. لا يقتصر هذا المؤتمر على كونه منصة علمية للتبادل الفكري، بل هو تظاهرة علمية شاملة لتبادل آخر الأبحاث والمستجدات في علم البصريات على مستوى منطقة الشرق الأوسط. يجمع تحت سقف واحد نخبة من المختصين والباحثين والطلاب والشركات الرائدة لرسم ملامح مستقبل القطاع ورفع مستوى الرعاية البصرية للمجتمع.

يمثل المؤتمر العلمي القلب النابض لهذا الحدث، حيث يُطرح أحدث ما توصلت إليه الأبحاث والدراسات في مجال البصريات وعلوم الرؤية. تشمل محاوره الرئيسية

1. مناقشة أحدث التقنيات والتجهيزات المستخدمة في تشخيص أمراض العيون الشائعة، مثل القرنية المخروطية، والمياه الزرقاء (الجلوكوما)، وأمراض الشبكية، وغيرها من الأمراض الشائعة.
2. استعراض أحدث أنواع العدسات اللاصقة وطرق التعامل مع مضاعفاتها، بما يخدم راحة المريض وسلامة عينيه.
3. فهم كيفية معالجة الدماغ للمعلومات البصرية وعلاج مشاكل الرؤية المزدوجة واضطرابات العينين.
4. فهم تطور قصر النظر لدى الأطفال والذي يعد من أبرز الموضوعات العلمية المطروحة مؤخراً في مجال البصريات، حيث يركز على أحدث الاستراتيجيات والعدسات الخاصة للسيطرة على تطور قصر النظر لدى الأطفال، حماية لمستقبلهم البصري.
5. تقديم ورش عمل متخصصة حول كيفية إدارة عيادات البصريات بكفاءة، وتحسين تجربة المريض، وفهم الأطر القانونية والأخلاقية للممارسة المهنية.

وبالتوازي مع الجلسات العلمية، يُقام المعرض المصاحب الذي يمثل نافذة حية على عالم تقنيات البصريات. حيث تعرض الشركات العالمية المشاركة في المعرض أحدث التقنيات في فحص العين، بالإضافة إلى أحدث النظارات الطبية والشمسية من أشهر الماركات العالمية. يتيح المعرض الفرصة للأخصائيين والطلاب مقابلة ممثلي الشركة ومناقشة احتياجاتهم من الفرص الوظيفية والتفاوض وتبادل الصفقات التجارية مع أرباب العمل والإطلاع على العروض الخاصة.

أخيراً، لا يمكن اختزال قيمة المؤتمر في الجانب العلمي والتجاري فقط، فهو بمثابة ملتقى وطني وإقليمي يلتقي فيه المختصون من مختلف أنحاء المملكة ودول منطقة الشرق الأوسط والعالم. هذا يشكل هذا الملتقى فرصة للإلتقاء وتبادل الخبرات وتكوين شبكات علاقات مهنية مع زملاء المهنة في الجامعات والشركات والهيئات الحكومية، وفتح آفاق جديدة للتعاون بين المراكز والعيادات الطبية.

المؤتمر السعودي العاشر للبصريات هو أكثر من مجرد حدث روتيني؛ إنه باختصار إعلان عن تطور قطاع البصريات في المملكة وحرصه الدائم على مواكبة أحدث المعايير العالمية. إنه استثمار في رأس المال البشري، وتكريس للتميز المهني، وخطوة راسخة نحو تحقيق مستهدفات رؤية السعودية 2030 في رفع جودة الخدمات الصحية والوقائية. لذا، فهو موعد لا يُفعل لكل من يعمل في هذا القطاع الحيوي، سعيًا نحو مجتمع يتمتع أفراداه برؤية سليمة وواضحة لمستقبل أكثر إشراقاً.

د. مساعد بن مبارك الحسن
نائب رئيس مجلس الإدارة، الجمعية السعودية للبصريات

OptiVision 2025 Partners

Premium Partner

شركة مصنع الدهلوي للنظارات المحدودة
Dehlawi Optical Industries Co. Ltd.



Meet our
Premium Partner
ZEISS, at Booth PR1

Scan & Visit ZEISS



Strategic Partners

Johnson & Johnson

MAGRABI
RETAIL GROUP

Diamond Partner

EssilorLuxottica

Gold Partners

eyewa



PRIVO
Clear sight in every site

Silver Partners

Alcon

mondottica

AMICO

We're delighted to welcome **SILMO**
as an OptiVision 2025 Partner

SILMO

Paris

LE MONDIAL DE L'OPTIQUE



كلمة رئيس اللجنة العلمية Opening Message from the Chairman of the Scientific Committee

الرياض، 28 أكتوبر - النسخة الثانية Riyadh, 28 October - Second Edition

A Platform for Knowledge and Innovation:
Celebrating a Decade of Contribution

A warm welcome to the 10th Saudi Optometry Conference, an event we are all proud of as we celebrate a decade of development and excellence in our profession.

As Chairman of the Educational and Scientific Committees, I assure you that my colleagues and I have worked passionately to deliver an exceptional scientific program. It covers the latest research and technologies across various optometry specialties.

Through interactive workshops and valuable lectures presented by distinguished international and local speakers, we aim to provide a unique educational experience that will enhance your daily professional practice.

As a member of the Executive Committee, I am also proud of the tremendous effort made by all our colleagues to organize an event befitting the status of the optometry profession in the Kingdom. This conference is the result of diligent teamwork, with the ultimate goal of building bridges between generations of practitioners and academics, and reinforcing the optometrist's integral role within the healthcare system.

I invite you to make the most of every moment of this scientific gathering. I wish you a successful and enriching conference.

Dr. Khaled Al-Zahrani
Chairman of the Educational and Scientific Committees

منصة للمعرفة والابتكار: نحتفي بعقد من العطاء
أرحب بكم بحرارة في المؤتمر السعودي العاشر
للبصريين، هذا الحدث الذي نفخر به جميعاً ونحن نحتفل
بعقد من التطور والتميز في مهنتنا.

بصفتي رئيساً للجانيتين التعليمية والعلمية، أؤكد لكم أن
زملائي وأنا قد عملنا بشغف وجهد كبيرين لتقديم
برنامج علمي متميز يغطي أحدث الأبحاث والتقنيات
في مختلف تخصصات البصريين.

ومن خلال ورش العمل التفاعلية والمحاضرات القيّمة
التي يقدمها نخبة من المتحدثين المحليين والدوليين،
نسعى إلى توفير تجربة تعليمية فريدة تُثري الممارسة
المهنية اليومية لكل الحاضرين.

وبصفتي عضواً في اللجنة التنفيذية، أفخر كذلك
بالجهود الكبيرة التي بذلها جميع زملائنا لتنظيم مؤتمر
يليق بمكانة مهنة البصريين في المملكة. إن هذا
المؤتمر هو ثمرة عمل جماعي متواصل، يهدف في
جوهره إلى بناء جسور التواصل بين أجيال الممارسين
والأكاديميين، وتعزيز الدور المحوري لأخصائي البصريين
ضمن منظومة الرعاية الصحية.

أدعوكم إلى اغتنام كل لحظة في هذا اللقاء العلمي
القيّم، متمنياً لكم مؤتمراً ناجحاً ومثمراً.

د. خالد الزهراني
رئيس اللجانيتين التعليمية والعلمية

اللجنة العلمية Scientific Committee



DR. KHALED ALZHRANI
Chairman, Educational and
Scientific Committees



DR. MUSAED AL-HASSAN
Member, Scientific Committee



DR. MAJID MOAFA
Member, Scientific Committee



DR. HANAN ALKOZI
Member, Scientific Committee



DR. RAGHDA FAISAL
Member, Scientific Committee



DR. SULTAN ALOTAIBI
Member, Scientific Committee

لجنة التعليم المستمر CONTINUING EDUCATION COMMITTEE



DR. AYAT ALASSAF



DR. REEM ALJUDAYI



**DR. ABDULMALIK
ALHADYANI**



DR. AHMED AL ANAZI



DR. RAKAN ALMUTAIRI



DR. KHALED ALMUTAIRI



DR. ABDULAZIZ ALHAJJAJ



DR. IBRAHIM ALANAZI

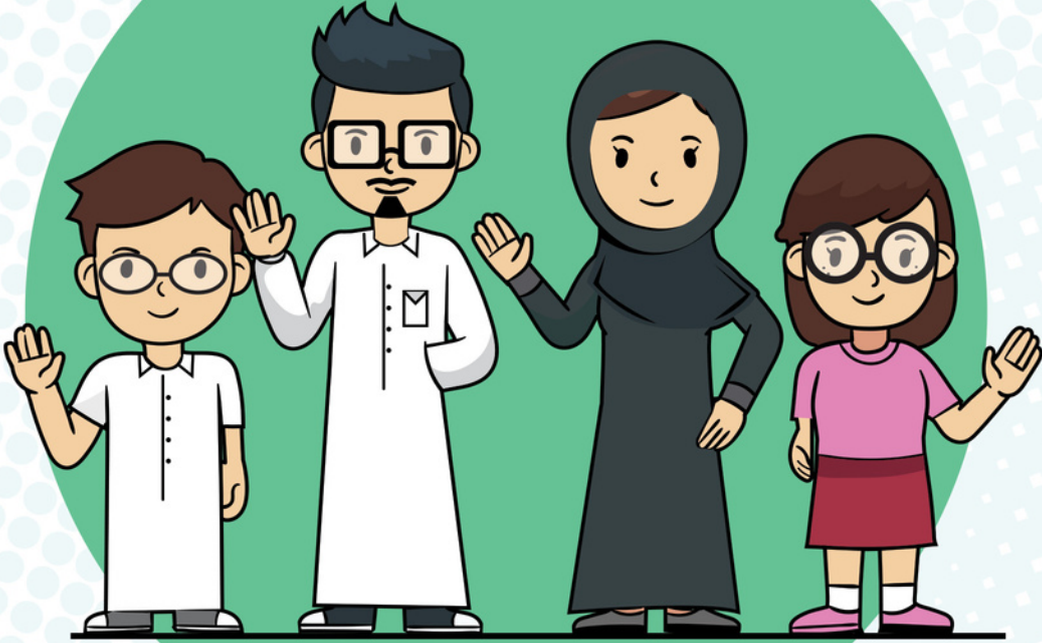


DR. LEIN ALFURAIH



DR. SAMAR ALOTAIBI

Your hub for everything about myopia



Trusted resources for Saudi optometrists

- ✓ Connect
- ✓ Learn
- ✓ Raise awareness
- ✓ Add your clinic
- ✓ Join the community

For more information

MyopiaArabia.org

SSO x ZEISS Myopia Research Grant

An Important Step for Myopia Science in Saudi Arabia The SSO x ZEISS Myopia Research Grant is a new annual USD 15,000 fund from the Saudi Society of Optometry (SSO)

and ZEISS Vision to support local researchers—especially early-career clinicians and scientists—working on myopia and vision-science projects in Saudi Arabia.



Dr. Waleed Alghamdi, President of SSO, called the initiative “a step toward stronger evidence-based care in optometry.”

Dr. Lama Alsamnan, co-founder of Myopia Arabia, noted its role in “building regional capacity and encouraging young investigators.”

Celine Combrouze, Head of Medical Science Liaison for Emerging Markets at ZEISS, described the partnership as “a meaningful milestone for advancing myopia management in Saudi Arabia.”



Eligibility and application details will be announced at MyopiaArabia.org.



COMING SOON

Join us at SSO ! Discover our latest innovations at Booth ST2

ACUVUE® OASYS MAX 1-Day

Our next level family of contact lenses¹ will soon be the first and only **complete family of daily disposable contact lenses***†²



Product images for illustrative purposes only

THE WAIT IS ALMOST OVER!

Soon you will be able to provide coverage for **more than 96% of eyes***³ with the **ACUVUE® OASYS MAX 1-Day Brand Family** of contact lenses.

96%



Learn more about our **ACUVUE® OASYS MAX 1-Day Family**

* Full/complete family consists of sphere, multifocal, toric and multifocal toric contact lenses.
† Source: 2025 GFK sell out data, global 12 markets.

References: 1. JJV Data on File 2022. TearStable™ Technology Definition. 2. JJV Data on File 2025, World's First and Only Daily Disposable Multifocal Toric Contact Lens. 3. JJV Data on file. 2024. SKU Coverage Claims for ACUVUE® OASYS MAX 1-Day and ACUVUE® OASYS MAX 1-Day MULTIFOCAL Brand Contact Lenses.

Important Safety Information: ACUVUE® Contact Lenses are indicated for vision correction. As with any contact lenses, eye problems, including corneal ulcers, can develop. Some wearers may experience mild irritation, itching or discomfort. Contact lenses should not be used in case of eye infections or any other eye conditions, or in case of a systemic disease that may affect the eye. For detailed product information, including contraindications, precautions and adverse reactions, please consult the Instructions for Use available on Johnson & Johnson website www.jnjvisionpro.com/en-me/. For any additional information, please visit our Johnson & Johnson Vision website www.jnjvisionpro.com/en-me/.

ACUVUE® and ACUVUE® OASYS MAX 1-Day are registered trademarks of

Johnson & Johnson.

© Johnson & Johnson Middle East 2025. 2025PP06296, MDMA-1-2020-0223

ACUVUE®

Johnson & Johnson

Join us at SSO ! Discover our latest innovations at Booth ST2

Life demands more from contact lenses

MAX comfort. MAX clarity.*¹

*Versus ACUVUE® OASYS 1-Day.

PRESBYOPES DEMAND MORE OF THEIR CONTACT LENSES

The first daily disposable contact lens from ACUVUE® with a **Blue-Light Filter**

3 powerful technologies united to meet more presbyopic needs:*

TEARSTABLE™ TECHNOLOGY



OPTIBLUE™ LIGHT FILTER**



PUPIL OPTIMISED DESIGN



Product image for illustrative purpose only

Crisp and clear vision at all distances and lighting conditions - plus all day comfort.^{†‡§}

Fit your presbyopic patients with **ACUVUE® OASYS MAX 1-Day MULTIFOCAL** and prepare them for a "MAX" experience. Scan the QR code to find out more.



ACUVUE®

*Versus 1-DAY ACUVUE® MOIST MULTIFOCAL and ACUVUE® OASYS MULTIFOCAL. ** Filtering of HEV light by contact lenses has not been demonstrated to confer any systemic and/or ocular health benefit to the user. The Eye Care Professional should be consulted for more information. † n=172. ‡ n=378. § n=449. † Also significantly less than ACUVUE® OASYS 1-Day. ^ Versus publicly available information for standard daily use contact lenses as of June 2023. # Versus ACUVUE® OASYS 1-Day. § Compared to competitor's designs, technology optimized for both the parameters of refractive error and add power. † All ACUVUE® contact lenses have Class 1 or Class 2 UV-blocking to help provide protection against transmission of harmful UV radiation to the cornea and into the eye. UV-absorbing contact lenses are NOT substitutes for protective UV-absorbing eyewear such as UV-absorbing goggles or sunglasses because they do not completely cover the eye and surrounding area. UV transmission measured with -1.00 lens. 1. JJV Data on File, 2022. CSM Subjective Responses ACUVUE® OASYS MAX 1-Day Contact Lenses - Retrospective Meta-analysis 2. JJV Data on File 2022. Subjective Stand-Alone Claims for ACUVUE® OASYS MAX 1-Day MULTIFOCAL Contact Lenses - Exploratory Meta-analysis. For more information on proper wear, care and safety, please consult the Instructions for Use or visit our J&J website (<https://www.jjvisioncare.ae/>) ACUVUE®, ACUVUE® OASYS MAX 1-Day MULTIFOCAL, TearStable™ and OptiBlue™ are registered trademarks of Johnson & Johnson Middle East. © Johnson & Johnson Middle East Inc. 2025. 2024PP18255, MDMA-2-2023-1352

Scientific Program - Day 1

HALL 1

THURSDAY 06 NOV 2025

11.30 AM Registration

Session 1 13.00-14.00
Eye & Public Health
Moderator
Muhammed Alluwimi, PhD

- 13.00 - 13.17 The Saudi Optometry Fact Sheet: Data, Disparities And Strategic Priorities
Muteb Alanazi, PhD

- 13.17 - 13.34 Telehealth: Teleretina Adoption In Primary Care Settings
Tareq Nabhan, OD

- 13.34 - 13.51 Enhancing Public Health Services Through Standardised Public-Private Eye Health Forums: A Case Of South Africa
Haseena Majid, PhD

- 13.51 - 13.56 Panel Discussion

Session 2 14.00-15.00
Keynote Lecture
Moderator
Sultan Alotaibi, PhD

14.00 - 15.00 An Audience With Contact Lens Wearers (Gaining & Retaining) Joint Presentation
Prof. Philip Morgan & Sarah Morgan

15.00-16.00 Poster Session 1 and coffee break (Exhibition Area) - Break 60 mins

Session 3 16.00-17.00
Color Vision
Moderator
Ali Almustanyir, PhD

- 16.00 - 16.17 How to Approach Acquired Color Vision Deficiencies
Prof. Jeffery Hovis

- 16.17 - 16.34 Photophobia and Photochromics
Prof. Nabeela Hasrod, PhD

- 16.34 - 16.51 Tints and Filters for The Low Vision Patient: Enhancing Function, Comfort and Quality of Life
Anthony Carlson, MSc

- 16.51 - 16.56 Panel Discussion



Scientific Program - Day 1

HALL 1

THURSDAY 06 NOV 2025

Session 4 17.00-18.00

4

Binocular Vision, & Vision Therapy

Moderator

Mosaad Alhasan, PhD

- 17.00 - 17.17 Binocular Vision Made Simple
Prof. Alvin Munsamy
- 17.17 - 17.34 Comparative Analysis of Three Accommodative Facility Testing Methods and their Diagnostic Utility in Relation to Ocular Fatigue
Khawlah Alfaifi, PhD
- 17.34 - 17.51 Seeing Through the Brain: Clinical Innovations in Neuro-Optometris Rehabilitation
Rajeev Prasad MSc
- 17.51 - 17.56 Panel Discussion

Session 5 18.00-19.00

5

Research & Education

Moderator

Omnia Ghandurah, PhD

- 18.00 - 18.10 Investigating Neurovascular Responses Of Peripapillary Retinal Artery To Focal Flicker Stimulation Of Temporal Retinal Neurons In The Living Human Eye Using Ao-
Arwa Arrashoud, PhD
- 18.10 - 18.20 The Effect Of Iris Pigmentation On Physiological Changes In Iris Structure In Response To Light Conditions Using Hand-Held Anterior Segment Optical Coherence Tomography (Hh-Asoct)
Hadeel Aldokhayel, PhD
- 18.20 - 18.30 Sub-Clinical Regional Macular Changes in Self-reported diabetic subjects: Vascular and Retinal layer Analysis using Swept - Source OCT
Naveen Challa, PhD
- 18.30 - 18.40 Effects of Mobile Screen Light Exposure at Different Wavelengths on Axial Length and Sub-Foveal Choroidal Thickness: A Correlational Analysis
Saif Ullah, PhD
- 18.40 - 18.50 Clinical Features of Eyes with Primary Open Angle Glaucoma Underwent Pharmaceutical Treatment
Raghda Mutwali, PhD
- 18.50 - 19.00 Panel Discussion



KAREN MILLEN

BOOTH: G3

Scientific Program - Day 1

HALL 2

THURSDAY 06 NOV 2025

Session
1

15.00-16.00
Special Session

Moderator
Samar Alotaibi, OD, MSc

15.00 - 15.56 Clear Vision, Clear Mind: How Good Vision Supports People Living With Dementia
Elaine Grisdale, BSc(Hons), MSc, FBDO, MFDO, FAAO, FEAAO

Session
2

16.00-17.00
Keratoconus Clinical Cases

Moderator
Ayat Alghamdi, MSc

16.00 - 16.12 Uncommon Coexistence Of Keratoconus And Albinism
Elizabeth Chetty, PhD

16.12 - 16.24 Hot To Fit A Sever Irregular Cornea
Bassima Aldelaigan, OD, MSc

16.24 - 16.36 Scleral Lens Fitting In A Post-Trabectectomy Patient With Glaucoma, Keratoconus And Cataract.
Muhanad Bin Saeed, BSc

16.36 - 16.48 Keratoconus: Is It Always Manifest With Inferior Steepening Or Could It Be A Superior Steepenign?
Abdulrhman Alotayeq, OD, MS

16.48 - 16.56 Panel Discussion

Session
3

17.00-18.00
Ocular Surface, Contact Lenses & Myopia

Moderator
Hamad Alzamil, PhD

17.00 - 17.17 Corneal Nerve Behavior With Contact Lens
Sultan Alotaibi, PhD

17.17 - 17.34 The Effect Of Conventional And Aberration Control Soft Contact Lenses On Fourth Order Aberrations, Especially Spherical Aberrations Of Myopic Eyes.,
Ayesha Suliman, Msc

17.34 - 17.51 Comparison Between Lathe-Cut and Cast-Molding Soft Contact Lens Manufacturing Techniques on Ocular Surface Integrity: A Double-Blind Randomized Control Trial
Aamer Niazi, MSc

17.51 - 17.56 Panel Discussion


HACKETT
LONDON

EYEWEAR



Scientific Program - Day 1

HALL 2 THURSDAY 06 NOV 2025

Session 4 18.00-19.00 Studies on Corneal Ectasia Moderator Mustafa Abdu, PhD

- 18.00 - 18.15 The Burden of Keratoconus in the Eastern Mediterranean: Prevalence and Risk Factors
Zoelfigar Mohamed, PhD
- 18.15 - 18.30 Predictive Factors of the Standard Corneal Collagen Cross- Linking Outcomes among Keratoconus Patients
Yousef Mohammad, MSc
- 18.30- 18.45 Efficacy and Safety of Corneal Rigid Gas Permeable (RGP) Lenses versus. Scleral Lenses in Advanced Keratoconus: A Systematic Review and Meta-analysis.
Ahsan UI Islam, BSc
- 18.45 - 19.00 Panel Discussion



THE WORLD'S LARGEST OPTICAL COMMUNITY

OUR NEXT EVENTS

19 > 22 NOV. 2025

SILMO
ISTANBUL
OPTICAL FAIR

BALI

SILMO
Academy
PREMIUM EDUCATION

6 > 8 AVRIL 2026

SILMO
showroom
THE ONE DAY EXPERIENCE

SILMO
Paris
THE OPTICAL FAIR

25 > 28 SEPT. 2026

More information on silmoparis.com

Scientific Program - Day 1

HALL 3 THURSDAY 06 NOV 2025

Session 1 15.00-16.00 Workshop Moderator Mohammed Alblowi, MSc

15.00 - 15.56 Dry Eye Disease Assessment And Management During Contact Lens Wear Prof. May Bakkar

Session 2 16.00-17.00 Workshop Moderator Rakan Almutairi, OD

16.00 - 16.56 The Art Of Prescribing Yoked Prisms Nadia Alradi, MSc

Session 3 17.00-18.00 Workshop Moderator Malak Alaskar, OD

17.00 - 17.56 Low Vision: The Essential Guide For Optometrists Samar Alotaibi, OD, MSc

Session 4 18.00-19.00 Workshop Moderator Norah Alawad, OD, MSc

18.00 - 18.56 Retinoscopy And Subjective Refraction For Keratoconus Patient Hawa Alshereiqli, BSc



BOOTH: P11

Scientific Program - Day 2

HALL 1

FRIDAY 07 NOV 2025

Session 1 13.00-14.00
Technology & Innovation Moderator
Khalid Alzahrani, PhD

- 13.00 - 13.17 Crosslinking Thin Corneas (Sub 400 Mm) And Other Latest Developments In Crosslinking
Ayesha Suliman ,MSc
- 13.17 - 13.34 Understanding Progressive Lenses: Design Characteristics And How People Use Them Based On Eye Traking Data
Pablo Grande ,PhD
- 13.34 - 13.51 Artificial Intelligence In Eye Care Diagnostics
Tareq Nabhan ,OD
- 13.51 - 13.56 Panel Discussion

Session 2 14.00-15.00
Keynote Lecture Moderator
Ali Almustanyir, PhD

- 14.00 - 14.56 Establishing Occupational Vision Requirements
Prof. Jeffery Hovis

15.00 - 16.00 Poster Session 2 and coffee break (Exhibition Area) - Break 60 mins

Session 3 16.00-17.00
Clinical Myopia Management Moderator
Kreem Allinjawi, PhD

- 16.00 - 16.10 Navigating The Myopia Journey
Sarah Morgan, Mphil
- 16.10 - 16.20 Quality Of Light Exposure And Its Relation To Choroidal Thickness
Omnia Ghandurah, PhD
- 16.20 - 16.30 Bv In Myopia Management
Rizwana Hussaindeen, PhD
- 16.30 - 16.40 Assessment Of Corneal Thickness And Endothelial Cell Morphology After 36 Months Of Wearing Orthokeratology Lenses In Myopic School Children
Prof. Bariah Ali
- 16.40 - 16.50 Optical Solution For Myopic And Pre-Myopic Children
Peter Essig, PhD
- 16.50 - 16.56 Panel Discussion

Session 4 17.00-18.00
Ocular Surface, Contact Lenses & Dry Eye Moderator
Sultan Alotaibi, PhD

- 17.00 - 17.17 The Next Frontier: Understanding Para-Inflammation Of The Cornea During Contact Lens Wear
Prof. Philip Morgan
- 17.17 - 17.34 Contact Lens Related Complications
Prof. May Bakkar
- 17.34 - 17.51 The Clinical Application Of Tear Evaporation Rate In Diagnosing Dry Eye Disease (Ded)
Hamad Alzamil, PhD
- 17.51 - 17.56 Panel Discussion

Scientific Program - Day 2

HALL 1

FRIDAY 07 NOV 2025

Session
5

18.00-19.00
Research & Education

Moderator
Manal Alharbi, PhD

- 18.00 - 18.10 The Impact Of Intermittent Fasting On Lipofuscin Accumulation In Healthy Young Adults
Arwa Arrashoud, PhD
- 18.10 - 18.20 Assessment Of The Effect Of Artificial Tears On Tear Film Parameters: A Comparative Study
Abdullah Alotaibi, MSc
- 18.20 - 18.30 Efficacy And Safety Of Reproxalap For The Treatment Of Dry Eye Disease : A Systemic Review And Meta-Analysis
Ghadi Althobiti, MD
- 18.30 - 18.40 Translation And Validation Of The Catquest-9sf Questionnaire For The Saudi Population
Nada Alharthi, MD
- 18.40 - 18.50 Low-Vision Rehabilitation Services In Saudi Arabia: A Nationwide Survey Of Optometrists On Current Status And Future Directions
Abdulmajeed Alkhathami, MD
- 18.50 - 18.56 Panel Discussion

Session
6

19.00-20.00
Quick Insight, Big Impact

Moderator
Saif Alrsheed, PhD

- 19.00 - 19.06 Managing Diabetic Retinopathy In Primary Eye Care Using Artificial Intelligence: A New Standard In Early Detection.
Saja Charanek
- 19.06 - 19.12 Teacher's Understanding And Attitudes Towards Visual Disturbances Across Primary, Secondary, And High School Levels In Qassim Region
Rayan Alharbi
- 19.12 - 19.18 The Efficacy Of Artificial Intelligence In Diabetic Retinopathy Screening: A Systematic Review And Meta-Analysis
Hanan Aljadani
- 19.18 - 19.24 Ocular Surface Health Status Among Outdoor Workers At Qassim University
Mohammed Alomari, OD
- 19.24 - 19.30 Effects Of Smoking And Secondhand Smoke On The Retinal Vasculature And Retinal Thickness Among Young Adults In Saudi Arabia
Noot Alhabib, OD
- 19.30 - 19.36 The Effect Of Pupil Size On Cone-Isolation Contrast Sensitivity
Bader Alqahtani, OD
- 19.36 - 19.42 Hydroxychloroquine-Induced Color Vision Disorder In Patients With Autoimmune Diseases
Latifah Alwadman, OD

Scientific Program - Day 2

HALL 2

FRIDAY 07 NOV 2025

1

13.00-14.00
Special Session

Moderator
Khalid Almutairi, OD

13.00 - 13.56 **Troubleshooting In Dispensing: How To Manage The 'Comeback' Patient**
Prof. Nabeela Hasrod & Anthony Carlson, MSc

Session 2

15.00-16.00
Educational Workshop

Moderator
Ibrahim Alanazi, OD

15.00 - 15.56 **Basics Of Inherited Retinal Disease**
Fyqah Almahmoudi, MD

Session 3

16.00-17.00
Binocular Vision & Vision Therapy

Moderator
Nawal Hawsawi, PhD

16.00 - 16.17 **Vision Therapy: A Clinical Approach to Functional Visual Rehabilitation**
Hawa Alshereqi, BSc

16.17 - 16.34 **Age-Related Decreases In Guidance Via Visual Short-Term Memory (Vstm) And Attentional Capture During Visual Preview Search**
Tahani Alqahtani, PhD

16.34 - 16.51 **Expanding The Role Of Medical Filters: From Low Vision Rehabilitation To Circadian Regulation**
Hiba Sati, MSc

16.51 - 16.56 **Panel Discussion**

Session 4

17.00-18.00
Advances in Optometric Practice

Moderator
Bashair Alnasser, OD

17.00 - 17.12 **Optometrists' Perspectives, Knowledge and Training Needs in Prescribing Progressive Addition Lenses (PALs)**
Abdelaziz Elmadina, PhD

17.12 - 17.24 **Astigmatism Unveiled: Causes, Symptoms, and Solutions**
Kareem Allinjawi, PhD

17.24 - 17.36 **The Importance of Digital Centration**
Nathalie Geeroms

17.36 - 17.48 **Addressing Your Patient Needs With The Latest Contact Lens Technologies**
Mo'ness Elsherif

17.48 - 17.56 **Panel Discussion**

Scientific Program - Day 2

HALL 2

FRIDAY 07 NOV 2025

Session
5

18.00-19.00
Pediatric and Binocular Vision Clinical Cases

Moderator
Salha Alatawi, PhD

- 18.00 - 18.08 Management of Pediatric Accommodative Esotropia with High AC/A Ratio: A Clinical Case and Review.
Alanoud Almusharraf, BSc
-
- 18.08 - 18.16 Pediatric Visual Rehabilitation Following Medulloblastoma Resection: A Case Report
Hadeel Alamer, OD
-
- 18.16 - 18.24 Beyond the Blur: Pediatric Hyperopic Astigmatism and Implications for Early Intervention
Ansam Alateeq, OD
-
- 18.24 - 18.32 Highly anisometropic
Mazen Alokili, OD
-
- 18.32 - 18.40 Unmasking Functional Diplopia in a Young Adult: The Interplay Between Latent Hyperopia, Accommodative Dysfunction, and Antidepressant Withdrawal
Atheer Alharbi, OD
-
- 18.40 - 18.48 You Are Not Just An Optometrist! You Are Lifesaver
Muqrin Algrian, OD
-
- 18.48 - 18.56 Panel Discussion

Session
6

19.00-20.00
Advance in Clinical Eye Imaging

Moderator
Yahya Maeni, PhD

- 19.00 - 19.15 Evaluation Of Ciliary Body Cysts In Candidates For Phakic Lens Implantation
Khaled Qahda
-
- 19.15 - 19.30 Oct Made Easy: A Practical Guide To Interpreting Common Retinal Findings
Saja Alhoshan, OD
-
- 19.30 - 19.45 More Than Refraction: Clinical Decision-Making By Optometrists In Refractive Surgery Workups
Mariya Almoqbali, BSc
-
- 19.45 - 20.00 Axial Length As A Critical Biomarker In Myopia Control Strategies For Children
Amani Aljassas, BSc



BOOTH: P5

Stellest®

Essilor*

#1 in spectacle lenses

worldwide*

عدسات Stellest® Essilor®
تُبطئ تطور قصر
النظر بنسبة ٦٧٪
في المتوسط



* Euromonitor, Eyewear 2024 edition; Essilor® International company; worldwide retail value sales at RSP
† Two-year prospective, controlled, randomized, double-masked clinical trial results on 54 myopic children wearing Essilor® Stellest® lenses compared to 50 myopic children wearing single vision lenses in Wenzhou China. Results based on 32 children from the Test Group wearing Essilor® Stellest® lenses at least 12 hours per day every day for two consecutive years.

هذه المادة مخصصة للتخصصي العناية بالعيون فقط ولا ينبغي الكشف عنها لعامة الناس

©Essilor International - All Rights reserved - Do not copy or distribute - August 2024
Essilor® Stellest® lenses are currently not available in all countries

Scientific Program - Day 2

HALL 3

FRIDAY 07 NOV 2025

Session
1

13.00-14.00
Workshop

Moderator
Najd Abaalhasan, OD, MSc

13.00 - 13.56 **Binocular Vision Made Easy**
Zabila Khan, MSc

Session
2

15.00-16.00
Workshop

Moderator
Rakan Almutairi, OD

15.00 - 15.56 **Approach For Ideal Hybrid Contact Lens Fitting**
Ithar Bashtawi, PhD

Session
3

16.00-17.00
Workshop

Moderator
Ahmed Alanazi, OD

16.00 - 16.56 **Fundamentals Of RGP Corneal Lens Fitting: A Step-By-Step Approach**
Elizabeth Chetty, PhD

Session
4

17.00-18.00
Special Session

Moderator
Lama Alsamnan, OD

17.00 - 17.56 **Special Olympics**
Fatmah Albishry, BDS, MSc, ABGD, FSCDA

Session
5

18.00-19.00
Workshop

Moderator
Ayat Alghamdi, MSc

18.00 - 18.56 **Essential Clinical Assessment And Evaluation Of Binocular Vision In Primary Eye Care.**
Mosaad Alhassan, PhD & Ahmed Alageel, OD

Session
6

19.00-20.00
Workshop

Moderator
Rakan Almutairi, OD

19.00 - 20.00 **Scleral Contact Lenses: From Selection To Perfection**
Ahmed H. Alanazi, OD

Be Part of the Next issue of OptiVision Magazine!

Submit your article or idea through
the QR code



Scientific Program - Day 3

HALL 1

SATURDAY 08 NOV 2025

Session
1

9.00-10.00
Eye & Puplic Health

Moderator
Majid Moafa, PhD

- 9.00 - 9.17 The Assessment Of Quality Of Life In Patients With Glaucoma In Saudi Arabia
Muhammed Alluwimi, PhD
-
- 9.17 - 9.34 Paediatric Vision Screening In Practice: Key Components, Successes And Ongoing Challenges
Naimah Khan, PhD
-
- 9.34 - 9.51 Blindness Is Policy Failure
Ameer Abou Adela, MBA
-
- 9.51 - 9.56 Panel Discussion

Session
2

10.00-11.00
Ocular Surface, Contact Lenses

Moderator
May Bakkar, PhD

- 10.00 - 10.12 Getting It Right With Our Low Astigmats
Prof. Philip Morgan
-
- 10.12 - 10.24 Fundamentals Of Diagnosing Keratoconus
Elizabeth Chetty, PhD
-
- 10.24 - 10.36 Success With Presbyopia - I Just Want My Eyes Back
Sarah Morgan, Mphil
-
- 10.36 - 10.48 Higher Order Aberration In Keratoconus: The Impact Of Contact Lenses
Mustafa Abdu, PhD
-
- 10.48 - 10.56 Panel Discussion

Session
3

11.00-12.00
Binocular Vision, Vision Therapy

Moderator
Ithar Beshtawi, PhD

- 11.00 - 11.17 Binocular Vision Cases
Prof. Jeffery Hovis
-
- 11.17 - 11.34 Advancement In Vision Therapy
Rizwana Hussaindeen, PhD
-
- 11.34 - 11.51 Don't Panic If We Don't Agree On The Basics, Ci As An Example
Hani Alrehaily ,PhD
-
- 11.51 - 11.56 Panel Discussion

12.00 - 13.00

Poster Session 3 and coffee break (Exhibition Area) - Break 60 mins

Scientific Program - Day 3

HALL 1 SATURDAY 08 NOV 2025

Session 4 13.00-14.00 Keynote Lecture Moderator Muhammed Alluwimi, PhD

13.00 - 13.56 Humanitarian Optometry: Vosh International And A Call To Action Dr. Tariq Nabhan

Session 5 14.00-15.00 Pediatric Optometry Moderator Lama Alsamnan, OD

- 14.00 - 14.12 Pediatric Eye Exam-Getting The Basics Zabila Khan, MSc

- 14.12 - 14.24 Optimizing Pediatric Vision: Evidence-Based Guidelines For Early Detection And Refractive Correction In Young Children Ithar Bashtawi, PhD

- 14.24 - 14.36 Association Of Excessive Screen Time Exposure With Ocular Changes Leading To Astigmatism In Children Mutahir Shah, PhD

- 14.36 - 14.48 How Parental Health Beliefs Influence The Decision To Have Their Child Receive An Eye Exam In Saudi Arabia Renad Alsuhaibani, MD

- 14.48 - 14.56 Panel Discussion



Scientific Program - Day 3

HALL 2

SATURDAY 08 NOV 2025

Session 1 9.00-10.00 Myopia : From Risk Factors to Control Moderator Muteb Alanazi, PhD

- 9.00 - 9.10 Myopia Severity In Children: Impact Of Near Exophoria, Vergence And Accommodation
Saif Alrasheed, PhD
- 9.10 - 9.20 Orthokeratology : A Unique Myopia Management Approach
Richard Wu, OD, PhD
- 9.20 - 9.30 Myopia Navigator: A Game Changer In Myopia Management
Maryam Jabbar, MSc
- 9.30 - 9.40 Myopia Control: Evidence, Clinical Practice, And The Road Ahead Of Saudi Arabia
Lama Alsamnan, OD
- 9.40 - 9.50 Halt Technology With New Studies
Atheer Alharbi, OD
- 9.50 - 9.56 Panel Discussion

Session 2 10.00-11.00 Binocular vision Dysfunction Research Moderator Raghda Mutwali, PhD

- 10.00 - 10.10 Eye See A Stroke: In Optometry Clinic
Khalid Almutairi, OD
- 10.10 - 10.20 Management And Outcomes Of Exotropia In Hyperopic Patients: Systematic Review
Bashair Alnasser, OD
- 10.20 - 10.30 Beyond The Blur: A Practical Guide To Bifocal Prescription In Binocular Anomalies
Taif Alquraini, BSc
- 10.30 - 10.40 Prism Prescription Simplified: From Basics To Clinical Practice
Zainab Alrawahi, BSc
- 10.40 - 10.50 The Efficacy Of Part-Time Patching Treatment For Intermittent Exotropia On Different Age Groups
Yazen Bajaeifer, MD
- 10.50 - 10.56 Panel Discussion

Session 3 11.00-12.00 Community Vision Care Moderator Ameer Abu Adela, MBA

- 11.00 - 11.30 Optometry's Role In Aging Clinical Management
Prof. Ali Alsaqar
- 11.30 - 12.00 Connecting With The Community: Outreach And Engagement Activities In Eye Health And Vision Care
Prof. Nisreen Alwan

Scientific Program - Day 3

HALL 2

SATURDAY 08 NOV 2025

Session
412.00-13.00
WorkshopModerator
Hanan Alkozi, PhD

12.00 - 12.56 Clinical Insights And Gaze Pattern In Children Wearing Myopia Management Lenses
Pablo Grand, PhD

Session
514.00-15.00
Quick Insight, Big ImpactModerator
Muteb Alanazi, PhD

14.00 - 14.06 Awareness And Knowledge Of Glaucoma Among The Diabetic Population Of Saudi Arabia
A Cross-Sectional Study
Ghadi Althobiti, MD

14.06 - 14.12 Medical Students' Perspectives Regarding The Use Of A Slit-Lamp Smartphone Adapter
For Clinical Slit-Lamp Photography
Mishari Alharbi, MD

14.12 - 14.18 Assessing The Efficacy Of Stem Cell-Based Therapies For Treating Corneal Blindness:
A Systematic Review And Meta-Analysis Of Clinical Trials
Aljawharah Bin Essa & Rodeen Alsamani

14.18 - 14.24 Comparison Between Corticosteroids, Anti-Vegf And Non-Steroidal Anti-Inflammatory
Drugs For Diabetic Retinopathy Patients Underwent Cataract Surgery.
An Updated Meta-Analysis
Raghad Alajlan

14.24 - 14.30 Using Artificial Intelligence Chatgpt To Access Medical Information About Chemical
Eye Injuries: A Comparative Study
Rema Alrashoud

14.30 - 14.36 Fake Myopia And Overcorrection(The Influence Of Cycloplegia On Myopia Evaluation:
Mitigating Overcorrection In Refractive Errors
Ehab Suliman

14.36 - 14.42 Impact Of Myopia Control Spectacle Lenses On Photopic Contrast Sensitivity Compared
To Single Vision Spectacles
Alla Alshetwi, OD

14.42 - 14.48 Public Knowledge Regarding Common Eye Diseases Among Saudi Adults In The Jazan
Region: A Cross-Sectional Quantitative Study
Sarah Mobarki, MD

14.48 - 14.54 Anomaloscopy Range Vs. Hrr Test Severity Rating - Is There Any Correlation?
Abdulmalik Alhadyani, OD

14.54 - 15.00 Cataracts And Other Ocular Disorders In Schizophrenic Patients Treated With
Antipsychotic Drugs
Fatemah Aljradah, OD

TED BAKER
LONDON



BOOTH: G3



MEDICALS
INTERNATIONAL



WE THINK OF THE PATIENT FIRST



A FAMILY OF SOLUTIONS

FOR A UNIVERSE OF IRREGULAR CORNEAS

ROSE K2™

ROSE K2 NC™

ROSE K2 PG™

ROSE K2 IC™

ROSE K2 XL™

ROSE K2 XL Oblate™

ROSE K2 SOFT™

FOR MORE INFO:

news@medicalsintl.com

Scientific Program - Day 3

HALL 3

SATURDAY 08 NOV 2025

Session 1 9.00-10.00 Workshop Moderator Samar Alotaibi, OD, MSc

09.00 - 09.56 **Measuring Visual Performance for Low Vision**
Enas Mohammed, MSc

Session 2 10.00-11.00 Workshop Moderator Lama Alsamnan, OD

10.00 - 10.56 **Tiny eyes, Big clues: A practical Guide to pediatric Eye Exams**
Atheer Alharbi, BSc

Session 3 11.00-12.00 Workshop Moderator Norah Alawad, OD, MSc

11.00 - 11.56 **Understanding eyeglasses prescription (to give or not to give)**
Zainab Alkhudairy, MSc

Session 4 12.00-13.00 Workshop Moderator Kreem Linjawai, PhD

12.00 - 12.56 **From Evaluation to Fitting: Contact Lenses Solutions for Astigmatism**
Bassima Aldelaigan, OD, MSc

Session 5 14.00-15.00 Workshop Moderator Mohammed Alblowi, MSc

14.00 - 14.56 **Cartography of the Cornea: Crafting Clarity with Specialty Lenses**
Aamer Niazi, MSc

15.30 - 17.00 Closing Ceremony

Be Part of the Next issue of OptiVision Magazine!

Submit your article or idea through the QR code





Discover the Innovation and Comfort of **Stepper Eyewear** Crafting Perfectly Fitting Frames Since 1970

55 YEARS OF VISIONARY INNOVATION

First and foremost, STEPPER EYEWEAR creates frames to meet individual's fitting requirements for optimal vision correction. Hans Stepper began his journey in his father's optical shop in Stuttgart Germany opened in 1936. Encouraged by frame manufacturer Metzler, he pursued frame design, moving to Finland to work with Instrumentarium, where he honed his skills and deepened his expertise.

Since 1970, STEPPER EYEWEAR has combined German engineering with a deep understanding of fit, comfort, and design to create eyewear that truly feels as good as it looks. Today, with presence in over 60 countries, our journey has been one of global trust, material innovation, and uncompromising quality. From pioneering lightweight materials like TX5 and Titanium to perfecting the World Fit concept, we've stayed true to our purpose. As we honor our past, we look boldly ahead, committed to a future shaped by vision.

STEPPER
EYEWEAR



Key Features of Stepper Eyewear:

- **Perfect Fit & Unmatched Comfort:** Stepper frames are engineered with precise anatomical fitting, ensuring a perfect fit that feels light, secure, and comfortable all day – often described by wearers as "barely there."
- **Advanced Materials:** Using lightweight, hypoallergenic materials such as TX5 and Titanium, Stepper eyewear is ideal for those with sensitive skin or who demand long-lasting quality.
- **Precision German Engineering:** Every frame is designed with meticulous attention to detail, offering both functionality and timeless aesthetics, aligned with German optical standards.
- **Style Meets Function:** Stepper doesn't compromise on style. Whether classic or contemporary, the designs are tailored to suit all face shapes and personal preferences.
- **Optical Excellence:** Stepper frames are crafted with lens fitting in mind, making them a top choice for prescription eyewear, including progressive lenses.

Gulf Vision Optics LLC is the exclusive distributor of Stepper Eyewear in Saudi Arabia, ensuring authenticity and access to the latest collections. As a leader in optical distribution in the GCC, they provide high-quality brands to showrooms and clinics. Known for reliability and technical support, Gulf Vision Optics is a trusted partner for premium eyewear. For more information, contact Gulf Vision Optics or visit an authorized optical retailer in Saudi Arabia; their local office is in Riyadh.

STEPPER
EYEWEAR

Scan & Visit
STEPPER EYEWEAR Website



EYEPETIZER

EYEWEAR



7.
6.
8.
2025 NOVEMBER

Event:

**Optivision
Exhibition 2025**

Place:

**The Arena Riyadh
Saudi Arabia**

Booth:

P12

For more information, please contact us: info@vkfconsulting.com

CLIP OFF

CLIP ON



WV271 C.1

← w e s t



Booth: P13

HUBS

The Experience Hub

Powered by

OptiVision
Riyadh Saudi Arabia

THURSDAY 06/11/2025

15:00-16:00

The Future of Smart Eyewear
Sebastien BrussetSILMO
Paris

16:30-17:30

Fashion Trends in Eyewear
Amélie MorelSILMO
Paris

17:30-18:00

Water Surface Lenses (WSL)
Tanios Gerges / Israa Al Areiby

Alcon

18:00-19:00

Shaping career as a student with MAGRABI
Ahmed Tairi- Amin Alharbi

MAGRABI

FRIDAY 07/11/2025

12:00-14:00

An Introduction into Healthcare Organizational
Leadership & Operations Part 2:
The Operational Sphere
Alyssa Callaghan

14:00-15:00

Tips and Tricks for Successful Progressive
Lens Dispensing
Grant Hannaford (Silmo Academy)SILMO
Paris

15:00-16:00

Freeform Technology: The Sports Vision Revolution
Hannah Ward (Silmo Academy)SILMO
Paris

16:00-17:00

How to Invest in Saudi Arabia's Optical Sector:
Pathways and Facilitation Services
Ministry of Investmentوزارة الاستثمار
Ministry of Investment

17:00-18:00

Communication in Practice – Doing It Right & What
to Do When It Goes Wrong
Elaine Grisdale (Silmo Academy)SILMO
Paris

18:00-19:30

OD Future Competition



لجنة المستقبل

Setting the Trend

HUBS

Powered by **The Experience Hub**   **OptiVision**
Riyadh Saudi Arabia

SATURDAY 08/11/2025

9:30-10:30	Key Pointers for Choosing the Best Frame Your Patient Ever Had Elaine Grisdale (Silmo Academy)	
10:30-11:30	An Introduction into Healthcare Organizational Leadership & Operations: The Governance Sphere Alyssa Callaghan	
11:30-12:00	The Future of Optometry: Evolving Optical Stores into Primary Eye Care Hubs. Moderator: Ahmed Aljohani Ali Mansour Mohammed Al Jabri	
12:00-13:00	Driving and Vision – Ensuring Safety, Comfort & Clarity for Drivers Grant Hannaford - (Silmo Academy)	
14:00-14:30	From Prescription to Experience: Redefining the Optical Journey Arwa Assirii	
14:30-16:00	OD Future Competition	

Setting the Trend

Be Part of the Next issue of OptiVision Magazine!

Submit your article or idea through the QR code



HUBS

The Innovative Hub by


OptiVision
Riyadh Saudi Arabia

THURSDAY 06/11/2025

15:00-16:00

**ZEISS ClearViewFSV: Standout
with stock lens that is not standard**
Wadih Al Rayess

 شركة مصنع الدهلوي للنظارات المحدودة
Dehlawi Optical Industries Co. Ltd.


16:00-16:30

Total 30 Troic Fitting Tips & Tricks
Mo'ness ElSherif / Israa Al Areiby

16:30-17:00

Corneal RGP Fitting Tips
Bassima Aldelaigan


17:00-18:00

**Helping meet patient expectations with
CooperVision® soft toric contact lenses**
Alexandra Gorbachuk


18:00-18:30

**The Science of Light and Pupil Size
Optimizing Multifocal Vision**
Bassima Aldulaigan

18:30-19:00

**ACUVUE Astigmatism Contact Lenses
Innovation in Astigmatism correction**
Muhanad Saeed

FRIDAY 07/11/2025

13:00-13:30

**New EvidenceUncovered: 2-Year RCTFindings in
Myopia Management, Presbyopia & Astigmatism
and Vision Outcomes with NaturalVue**
Maria Giulia Muzzi


13:30-14:00

MiYOSMART Milestones Of Evidence
Sharbel Ephrem


15:00- 15:30

**ACUVUE Astigmatism Contact Lenses
Innovation in Astigmatism correction**
Muhanad Saeed

15:30-16:00

Understanding Lenses Demo Tools
Johny Rashed

Setting the Trend

HUBS

The Innovative Hub by


OptiVision
Riyadh Saudi Arabia

16:00-16:30

AI Tools in the Optometry Clinic
Abdulelah Alotaibi

eyewa

16:30-17:00

Myopia Management with Essilor Stellest Lenses
Sultan AlGhamdi

EssilorLuxottica

17:00-17:30

**The Science of Light and Pupil Size:
Optimizing Multifocal Vision**
Bassima Aldulaigan

Johnson&Johnson

17:30-18:00

**The VISIORA Way – The Future of Custom
Contact Lenses: Fast, Precise, Personalized.
Made for You**
Mohammed Albluwi

VISIORA
Vision care solutions

18:00-19:00

**ZEISS Progressive SmartLife lenses.
Comfortable vision for busy eyes**
Wadih Al Rayess

 شركة مصنع الدهلوي للنظارات المحدودة
Dehlawi Optical Industries Co. Ltd.


SATURDAY 08/11/2025

9:30-10:00

**NovaAi Progressive Technology, Nova
Blumax Sunlite Lenses**
Pradeep Pandurang Nayak

VRX
VISION RX LAB

10:00-11:00

**Maximum comfort and less complications
for prescribing ophthalmic lenses with
new technology**
Iman Bukhamseen, Eman Alotaibi

MAGRABi

11:00-11:30

**The Science of Light and Pupil Size:
Optimizing Multifocal Vision**
Bassima Aldulaigan

Johnson&Johnson

12:00-13:00

Importance of the Centration devices
Wadih Al Rayess

 شركة مصنع الدهلوي للنظارات المحدودة
Dehlawi Optical Industries Co. Ltd.


14:00-15:00

**ملتقى قطاع البصريات الخاص الرابع
مع وزارة الاستثمار**

وزارة الاستثمار
Ministry of Investment

Setting the Trend



نظارة
تناسب شخصيتك

 <http://amiaalstore.com>



SETTING THE TREND 2025



OptiVision
Riyadh Saudi Arabia

SSO 2025
THE 10TH CONFERENCE OF SAUDI OPTOMETRY
مؤتمر البصريات السعودي العاشر



Christian Lacroix

© 2025 Christian Lacroix. ALL RIGHTS RESERVED. SEPT 1ST 2025



Printed on sustainably sourced paper.



perfect vision
Ultra Polarized Sunglasses

INVU.
BY SWISS EYEWEAR GROUP 



KYME





**SEE YOU NEXT YEAR
RIYADH - SAUDI ARABIA**



**Contact us:
+966 59 033 2194
admin@sso2024.net**