BUDAPESTOK
JULY 10th-12th, 2015
HILTON BUDAPEST

3rd MEETING OF European Academy of Orthokeratology

PLATINUM SPONSOR

BAUSCH+LOMB
Boston
Materials

medmont
When Accuracy Matters
On the behalf of the EurOK/IAO community I am much honoured to welcome you to our 3rd EurOK education Meeting in Budapest, Hungary.

EurOK Event is one of the most prestigious international congresses in the field of Orthokeratology and Myopia Control. The secret of its success lies upon two fundamental components: the high level of the scientific program with worldwide recognized experts and the magnificent congress venues, like in Madrid (2012), Brussels (2013) and now in Budapest on the historic area of Buda across from the Danube river.

This year we offer a new formula with the first day of the meeting being dedicated to workshops. For the beginners, a practical and instrumental workshop on orthokeratology procedures. The more experienced delegates can attend a more advanced workshop in orthokeratology lens design and related problem solving. Also, for the first time this year, we are providing a portion of our curriculum to specialty lens fitting. The increasing demand of education on this field has induced our scientific Committee to organize a workshop dedicated to this growing area of interest.

The General Session made of worldwide distinguished experts will evidence a high quality scientific program. I am confident that BudapestOK will provide invaluable insights, pearls and notions that will keep the delegates updated in the field of orthokeratology and myopia control.

Our Sponsor’s seminars on Friday July 10th, which cover all the new technology and lens design in corneal reshaping and specialty lenses, will explore the latest innovations.

Finally, all delegates are invited to attend the Round-Table on the Orthokeratology Protocol. EurOK is convinced of the necessity to adopt and firmly recommend to all its members to follow a shared protocol for a safe practice of Orthokeratology. We are close to a final step.

A sincere thanks to our Sponsors for their support. Without their effort the success would be critical.

We are confident that our event will meet all your expectations and all these fascinating features will make BudapestOK a wonderful and unforgettable event. Welcome in Budapest and enjoy the Academy experience for the next three days.

Marino Formenti, O.D., FIAO
President
Orthokeratology Fitting and Mini-Scleral Lens Seminar

This 1 hour seminar will include a live demo of ortho-k lens fitting by Dr. Frisani, and Dr. Johns will discuss topics on mini-scleral lenses. The first effect of the ortho-k fitting will be evaluated after 30 minutes. Workshop attendees are invited to the Bausch + Lomb booth the following morning to witness the outcome after one night of lens wear.

ISIS Study Center

The ortho-k live demo will be supported by ISIS Study Center, founded by HORUS Contact Lens, to share tools, information, experience, and management procedures, complying with an effective Evidence-Based Practice (EBP) model for the custom contact lens practice.

Breakfast Talk: Scleral Lens Tips and Techniques

We all face challenges with scleral lens fittings. Dr. Johns will provide simple and easy solutions for commonly faced challenges ranging from application techniques to refitting scleral lenses. Join this seminar and feel free to ask Dr. Johns specific scleral advice at the Bausch + Lomb booth!

Dr. Mauro Frisani, OD

Dr. Mauro Frisani is an optometrist and contract professor for the Degree in Optics and Optometry on the Natural Sciences faculty of the University of Torino, Italy. Special interests are in visual rehabilitation with contact lens and in orthokeratology. Dr. Frisani is a trainer and speaker at international conferences, acting as a consultant for ISIS Study Center, and is a member and founder of several scientific associations, including President of SOPTI, Optometric Italian Association.

Dr. Lynette K. Johns, OD, FAAO, FBCLA

Dr. Lynette K. Johns is a cornea and contact lens residency trained optometrist and a member of the adjunct clinical faculty at New England College of Optometry. She was the senior optometrist for eight years at the Boston Foundation for Sight where she fit scleral lenses and exclusively managed irregular corneas and complex corneal disease. She is a fellow of the American Academy of Optometry, a member of the Gas Permeable Lens Institute advisory board, and a clinical and educational consultant in specialty lenses for Bausch + Lomb.

OrthoK and Specialty Contact Lens Lecture

Medmont and Paragon Vision Sciences are very pleased to have Randy Kojima, a globally recognized expert in Specialty Contact Lens Fitting and Topography, hosting this event.

Lecture: Fitting OrthoK and Specialty Contact Lenses with the Medmont Corneal Topographer

Date: Friday July 10, 2015
Time: 5:00 to 5:30 Topography Basics
      5:30 to 6:00 CRT Topography
      6:00 to 8:00 Advanced Topography Application for Specialty Contact Lenses

Room: Conference and Ballroom

Randy Kojima: FAAO, FSLS, FIAO

Randy is a Research Scientist and Clinical Instructor at the Pacific University College of Optometry and Director of Clinical Research at Precision Technology Services. He is also Clinical Advisor to Medmont Pty Ltd in Australia.

Featuring:

Sponsored by:
BAUSCH + LOMB

Bausch + Lomb, a division of Valeant Pharmaceuticals International, Inc., is solely dedicated to protecting and enhancing the gift of sight for millions of people around the world - from the moment of birth through every phase of life. Our mission is simple yet powerful: Helping you see better to live better. The Company is one of the best-known and most respected healthcare brands in the world, offering the widest and finest range of eye health products including contact lenses and lens care products, pharmaceuticals, intraocular lenses and other eye surgery products.

Our highest priority is the well-being of the people we serve. By listening to our customers and patients, by constantly honing our innovation edge, by executing with integrity and excellence, we strive to earn the trust of our partners and stakeholders.

Over the last 150 years, Bausch + Lomb has become a global hallmark for innovation and quality. From scleral lenses and orthokeratology to single vision, Boston Materials’ Lab Channel Business provides quality gas perm materials for a multitude of laboratory lens designs. Education is essential as more eye care professionals are fitting GP lenses. The Boston website www.fit-boston.com delivers a wide variety of clinical and instructional tools on fitting scleral/multifocal and other lenses.

For a soft lens alternative for irregular corneas, KeraSoft IC is available to provide comfort and quality vision to patients with keratoconus and other conditions.

PARAGON CRT

Paragon Vision Sciences is a world leader in specialty vision care products. Paragon is proud to introduce Paragon CRT®, the first FDA approved design for overnight contact lens corneal reshaping. More than a patent-pending design, Paragon CRT is a complete system for fitting, dispensing and marketing to your patients. Paragon’s featured materials are: Paragon HDS®, Paragon Thin™ and Paragon HDS 100® with a 100 ISO/ANSI Dk.

MEDMONT

Medmont is a global leader in the manufacturing of software and equipment for the Ophthalmic Market. Medmont was founded in 1988 and is based in Melbourne, Australia. Medmont’s product range consist of the E300 Corneal Topographer; M700 Automated Perimeter; DAC Perimeter; DV2000 Diagnostic Imaging Software; and the AT20P Acuity Tester.

GENERAL SESSION

SATURDAY, JULY 11th

8.00 - 8.30 BREAKFAST WITH SPONSORS

8.30 - 8.45 WELCOME MESSAGE

8.45 - 10.20 ORTHOK MECHANISM

| Changing the spatial geometry of the epithelial cells of the cornea and the isomerization of its structural components with orthokeratology therapy | (Svetlana Pevikh) |
| Implications of corneal biomechanics in orthokeratology | (David Pires) |
| Confocal microscopy findings after overnight orthokeratology | (Amelia Nieto Bona) |
| Visual Quality and orthokeratology | (Gonzalo Carracedo) |

10.20 - 10.50 COFFEE BREAK

10.50 - 12.30 FUTURE OF ORTHOK

ML Astigmatism for Ortho-k. From bow tie to casual (Jaume Paune) |
| Hyperopia and Presbyopia (Antonio Calossi) |
| How much Myopia can we correct? (Nitesh Barot) |
| Be flexible to your patients for myopia Retardation & Presbyopia relieving (Artur Tung) |

12.30 - 13.45 LUNCH

13.45 - 15.30 ORTHOK FROM THE PATIENT PERSPECTIVE

| Quality of Vision with Orthokeratology: Patient’s Perspective (Jose Gonzales Mejome) |
| Case Reports, Orthokeratology with children regarding Myopia Control (Wolfgang Laubenbacher) |
| OrthoK From The Patient Perspective (Bruce Williams) |
| Recipe for OrthoK Success (Brian Tompkins) |

15.30 - 16.00 COFFEE BREAK

16.00 - 17.45 SAFETY IN ORTHOK

| Safety Issues in Orthokeratology Practice (Pauline Cho) |
| Estimating the risk of microbial keratitis with overnight orthokeratology (Mark Bullimore) |
| There Is Nothing To Fear Except Fear Itself (Nikola Jagodic) |
| Safety Protocol in Orthokeratology: Italian experience (Mauro Frisani) |

17.45 - 19.00 MEMBERSHIP MEETING

SUNDAY, JULY 12th

7.50 - 8.35 BREAKFAST WITH SPONSORS

8.35 - 10.45 MYOPIA CONTROL

| Myopia Control - Current Views and Practices: James Wolffsohn |
| Myopia Control: an evidence based approach (Mark Bullimore) |
| Orthokeratology slows down myopia progression: what comes next? (Dimity Mesaradlo) |
| Genes and environment in myopia development and progression (Ernst Goldschmidt) |

10.45 - 11.15 COFFEE BREAK

11.15 - 12.40 MYOPIA CONTROL

| Myopia control with orthokeratology contact lenses (Jacinto Santodomingo) |
| Myopia Control around the world (Cary Herzberg) |
| Discontinuation of Orthokeratology on Eyeball Borsting -DOE- (Pauline Cho) |

12.40 - 13.50 LUNCH

13.50 - 15.00 MISCELLANEOUS

| A taste of free paper presentations |
| Prevention is better than cure: Trouble prevention strategy for Orthokeratology (Arthur Tung) |

15.00 - 15.30 COFFEE BREAK

15.30 - 17.00 ROUND TABLE EUROK ORTHOK PROTOCOL
NITESH BAROT, MCOPTOM, FIAO, PROF CERT GLAUC
- Registered optometrist and MD of Barot Eye Clinic for 25 years and MD for Corneal Therapy Centre for 15 years.
- Special interest in advance soft and rigid contact lens fitting specific focus on Orthokeratology and was one of the first European Optometrists to attain to Fellowship of Orthokeratology Academy of America.
- Facilitator for the British College of Optometrist.
- Member of British Contact lens Association.
- Founding Borad Member of Kodak Lens Vision Centre and its Media Director.
- Founding Borad Member of International Academy of Orthokeratology and its General Secretary.
- Founding Borad Member of European Academy of Orthokeratology and its Disciplinary chair.
- Qualified Dispensing Opticians from City and East London College.
- Fellow of the British Dispensing Opticians.
- Qualified as an Optometrist from Aston University in Birmingham and Dictation and research was on Accuracy of corneal topograpger.
- Part of Various local optical schemes and shared care which include Glaucoma and Cataracts.
- Member of Sight care which supports Independents.
- Lectured and Mentor in various countries.

BASIL H BLOOM, BSC(HONS) FCLOPTOM
Basil Bloom obtained an honours degree in Optometry at the City University in London in 1971 and, after finishing his pre-registration year gained his professional qualifications in 1972. He practised in partnership for many years and has been a sole practitioner for the last 20 years, working in South London.
- He has a special interest in contact lenses in general and in Orthokeratology in particular.
- He is a founder member of BOKS, the British Orthokeratology Society, and was the treasurer and an accredited Member.
- As a BOKS committee member he organised all their conferences and produced a fitting CDROM on Orthokeratology for a major Contact Lens Company. He has lectured on three continents on Orthokeratology and his latest paper was published in Optometry and Visual Science in August 2009.
- As well as Optometry he founded a software company, Acme Software, in the early 1980s which specialised in software security systems and he has consulted with major companies on projects ranging from Financial Analysis to Database Systems.
- He retired from practice at the end of 2012 and intends to spend more time making furniture, playing the guitar and lying in the sun.

MARK A. BULLIMORE, MCOPTOM, PHD, FAAO
Mark A. Bullimore received his Optometry degree and PhD in Vision Science from Aston University in Birmingham, England. He was a Professor at The Ohio State University College of Optometry for 15 years. Previously, he spent 8 years at the University of California at Berkeley and is currently Adjunct Professor at the University of Houston College of Optometry. His company, OrthoLab Publishing produces interactive educational materials for the iPad. He is former President and Development Director of the American Optometric Foundation. He is Associate Editor of Ophthalmic and Physiological Optics and the former Editor of Optometry and Vision Science. He served a four-year term on the U.S. Food and Drug Administration’s Ophthalmic Devices Panel and is a consultant for a number of ophthalmic, surgical, and pharmaceutical companies.
PAULINE CHO, PROFESSOR
Pauline Cho is a Professor of the School of Optometry of PolyU (Hong Kong). She obtained her Bachelor of Optometry at the University of New South Wales, Australia and her PhD at the University of Bradford, UK.
She has published over 140 papers on tears and contact lenses and is a frequent invited speaker at international, regional, and local conferences.
She was recently awarded Winner for the Highest International Consultancy Award and Most Valued Project Award at PolyU SPTC's Outstanding Professional Services Awards 2014. She is a Fellow of the American Academy of Optometry and British Contact Lens Association, the President of The Hong Kong Academy of Orthokeratology, Hong Kong Cornea & Contact Lens Society, and an Associate Editor of “Contact Lens and Anterior Eye.”
She also organizes annual vision screening for ethnic minority children in Guangxi, China with Rotary Club of Kowloon North.

MARINO FORMENTI, O.D., FIAO
Dr. Formenti graduated from University of Montreal, School of Optometry. He held a private practice in Venice and also served the U.S. Air Force, as a civilian optometrist in Italy, for more than a decade. He is actually practicing the profession of Optometry both in Canada and in Italy. Since the beginning, Myopia Control has been a milestone of his practice. He is a fellow of the IAO. Marino is contract professor of Optometry at the University of Padova, Dept. of Physics, School of Science. He has been President of the Italian Academy of Orthokeratology - AIOK for three terms and is actually the President of the European Academy of Orthokeratology - EuROK and Vice-President of the International Academy of Orthokeratology.
He is lecturing worldwide on myopia control topics.

MAURO FRISANI, O.D.
Optometrist – Private Practice at Studio Comba lenti a contatto Torino, Italia
Teaching in Contact Lens Optics at University of Torino.

ERNST GOLDSCHMIDT, PROFESSOR
Ernst Goldschmidt has been in myopia research for more than 50 years. He published his thesis: On the Etiology of Myopia in 1968 and has since then been particularly interested in the interaction between genetics and environment in the development and progression of myopia. He has also followed a Copenhagen Cohort of high myopes all born in 1948 until 2014 and most results are published in a supplementum to Acta Ophthalmologica in 2010. Ernst Goldschmidt has been invited speaker in many myopia conferences in Europe, Asia and US and has been a clinical Professor of Ophthalmology in Odense, Denmark and 2 years in Hong Kong from 1992 to 1994.

JOSE MANUEL GONZALEZ MEJOME, O.D., PHD
Associate Professor (with Habilitation) Editor-in-Chief Journal of Optometry
Degree in Optometry (Graduated with Honors) University of Santiago de Compostela, Spain, 1998. PhD in Sciences (Optometry) Portugal, University of Minho, Portugal, 2007. Associate Professor with habilitation (University of Minho) since 2012. Founder and coordinator of the CEORLab, University of Minho.
Vice-dean of the School of Sciences at the University of Minho, Portugal. Published over 120 papers in peer-review ISI journals with impact factor cited over 1200 times (ISI WOS H-index=20), 3 books and 10 international book chapters. Editor in Chief for Journal of Optometry indexed in PubMed Central, (Peer-review journal of the Spanish General Council of Optometry) since 2010. Member of the International Society for Contact Lens Research (ISCLA); Spanish (SCOO); Portuguese (APLO) Associations of Optometrists; Fellow of the American Academy of Optometry Reviewer for 10 different Scientific Journals indexed in ISI Web of Science.

LYNETTE K. JOHNS, OD, FAAO, FSLS, FBCLA
Is a cornea and contact lens residency trained optometrist and a member of the adjunct clinical faculty at New England College of Optometry. She was the senior optometrist for eight years at the Boston Foundation for Sight where she fit scleral lenses and exclusively managed irregular corneas and complex corneal disease. She is a fellow of the American Academy of Optometry, a member of the Gas Permeable Lens Institute advisory board, and a clinical and educational consultant in specialty lenses for Bausch + Lomb.

CARY HERZBERG O.D. FIAO
Has been practicing Orthokeratology for over twenty-five years. He has lectured extensively on the topic, written numerous articles and holds a patent on the first scleral Orthokeratology design. He is the president and board member of the International Academy of Orthokeratology (IAO) and the founder, president, a board member and fellow of the Orthokeratology Academy of America(GAA). He is an advisory board member of the Gas Permeable Lens Institute(GPLI) and a former contact lens design consultant to C&H Contact Lens.

NIKOLA JAGODIC, M.D.
18 years ago graduated on Medical Faculty, University of Belgrade.
15 years ago started treating eye diseases only 9 years ago he focused on helping corneal surgeons provide visual rehabilitation to their most difficult cases using special contact lenses.

JOSE MANUEL GONZALEZ MEJOME, O.D., PHD
Associate Professor (with Habilitation) Editor-in-Chief Journal of Optometry
Degree in Optometry (Graduated with Honors) University of Santiago de Compostela, Spain, 1998. PhD in Sciences (Optometry) Portugal, University of Minho, Portugal, 2007. Associate Professor with habilitation (University of Minho) since 2012. Founder and coordinator of the CEORLab, University of Minho.
Vice-dean of the School of Sciences at the University of Minho, Portugal. Published over 120 papers in peer-review ISI journals with impact factor cited over 1200 times (ISI WOS H-index=20), 3 books and 10 international book chapters. Editor in Chief for Journal of Optometry indexed in PubMed Central, (Peer-review journal of the Spanish General Council of Optometry) since 2010. Member of the International Society for Contact Lens Research (ISCLA); Spanish (SCOO); Portuguese (APLO) Associations of Optometrists; Fellow of the American Academy of Optometry Reviewer for 10 different Scientific Journals indexed in ISI Web of Science.

LYNETTE K. JOHNS, OD, FAAO, FSLS, FBCLA
Is a cornea and contact lens residency trained optometrist and a member of the adjunct clinical faculty at New England College of Optometry. She was the senior optometrist for eight years at the Boston Foundation for Sight where she fit scleral lenses and exclusively managed irregular corneas and complex corneal disease. She is a fellow of the American Academy of Optometry, a member of the Gas Permeable Lens Institute advisory board, and a clinical and educational consultant in specialty lenses for Bausch + Lomb.

CARY HERZBERG O.D. FIAO
Has been practicing Orthokeratology for over twenty-five years. He has lectured extensively on the topic, written numerous articles and holds a patent on the first scleral Orthokeratology design. He is the president and board member of the International Academy of Orthokeratology (IAO) and the founder, president, a board member and fellow of the Orthokeratology Academy of America(GAA). He is an advisory board member of the Gas Permeable Lens Institute(GPLI) and a former contact lens design consultant to C&H Contact Lens.

NIKOLA JAGODIC, M.D.
18 years ago graduated on Medical Faculty, University of Belgrade.
15 years ago started treating eye diseases only 9 years ago he focused on helping corneal surgeons provide visual rehabilitation to their most difficult cases using special contact lenses.
Randy Kojima is a Research Scientist and Clinical Instructor at the Pacific University College of Optometry. He has published numerous articles and submitted posters on various contact lens related topics as well as being a contributing author in a number of text book chapters. Randy lectures globally and enjoys sharing insights, methods and research with eye care colleagues from around the world.

He is a Fellow of the American Academy of Optometry, a Fellow of the Scleral Lens Education Society and a Fellow of International Academy of Orthokeratology.

Wolfgang Laubenbacher
Graduated from the Munich optometry school in 1987. Has worked in clinical practice for many years. Since 1997 working with Techno-Lens in customer service and contactlens development. Since 2000 involved intensively in orthokeratology and was instrumental in the development of these lenses in Europe. Wearing Ortho-K lenses himself since 14 years. Lecturing and giving seminars in Orthokeratology in Germany. Since 2012 Managing Director of Techno-Lens in Germany. Member of the professional Orthokeratology Group of the scientific Association of Ophthalmic Optics and Optometry (WVOA in Germany). Certified Ortho-K lens fitter.

Dmitry Mirsayayov, M.D.
Graduated with Honors as MD (therapy) from Novosibirsk State Medical Institute (Russia) in 1988. Worked as researcher in the Institute of Biochemistry, Novosibirsk, since 1988 till 1993, as visiting specialist in Free University of Brussels (Belgium) in 1993. In 1993 has established CL practice and trading company on CL products in Novosibirsk. In 2002 in Moscow with partners established Doctor Lens Company performing orthokeratology and specialty RGP lens practice as well as RGP lens manufacturing. Has been working as Head Manager of Doctor Lens Co. till now. This year has established orthokeratology practice in Madrid.

Amelia Nieto Bona, Ph.D.
Graduated in Optometry from the Complutense University of Madrid, Spain. Completed her formation Master in Optometry (2008) and PhD in Optics, Optometry and Vision in 2010. In 1992 she joined the Complutense University as professor with responsibility for optometry and contactology education. Founder and Coordinator of the Contactology and Optometry Research Group from 2011. Research interest has focused on corneal surface changes in relation to contact lens wear.

Jaume Paune Fabre, OD, Movs, FIAO
Degree in Optics and Optometry and Master in Optometry and Vision Sciences by the FOOT (Faculty Optics and Optometry of Terrassa, Spain). Fellow of the International Academy of Orthokeratology and Chairman of the European Fellowship. Currently is conducting his PhD about myopia control with radial refractive gradient contact lenses. He holds the Spanish National Council of Optics and Optometry Award by his work about “Myopia Control with Contact Lenses” in 1992 and for “A New Contact Lens Overnight Orthokeratology Design for Hyperopia” in 2010. Behalf 2 Orthokeratology lens Patent and a other two patents on contact lens designs. Currently works as a clinician in the Centro Médico Teknon in Barcelona, Spain.

Joan Pérez, O.D
Master in Optometry & Vision Science (2014). Optics & Optometry Faculty Polytechnic University of Catalunya. Degree in Optics by the Polytechnic University of Catalunya (EUOT, Terrassa 1989-92). Master in Advanced Fitting of Contact Lenses (University of Valencia, June’12). FIAO. Fellow of the International Academy of Orthokeratology (Brussels, June’13). Vice-President of EuroOk. Representative of Spain in EuroOk. Member of the BOD of Asociación Española de Optometristas Unidos. Lecturer about Orthokeratology and Topography topics in national and international meetings. Courses given about orthokeratology in Latin America and Spain. Administrator of some groups about orthokeratology in Facebook. Professional blog: www.ioanjoperezcorral.blogspot.com

Bruce T. Williams, OD, FIAO
Dr. Williams is a graduate of Portland State University and Pacific University College of Optometry. He is in private practice in Seattle and an Adjunct Assistant Professor at the University of Missouri, St. Louis. He travels extensively worldwide conducting seminars and workshops on specialty contact lens fitting and orthokeratology. He is a Board Member of the American Academy of Orthokeratology and Myopia Control American Optometric Association, British Contact Lens Association, where he is a reviewer for Contact Lens Publications and serves as the Education Chair for the International Academy of Orthokeratology. He is also an Educator Member of IACLE.
David P Piñero, O.D., Ph.D
Degree in Optics and Optometry (University of Alicante, 1998) and degree in Documentation Science (University Oberta of Catalunya, 2006). He obtained the title of Doctor by the University of Alicante in 2010 with the defense of the doctoral thesis entitled “Characterization and modeling of the effect of intrastromal ring segments in ectatic corneas.” Furthermore, he obtained the title of University Specialist in Pre- and Post-Surgical Optometry by the University of Valladolid in 2001. His professional experience has been focused on the simultaneous development of my clinical, academic and research career. Currently, he is developing his clinical activity in the Department of Ophthalmology (OFTALMAR) of the Vithas Medimar International Hospital (Alicante, Spain).

Jacinto Santodomingo, Ph.D, Msc, OD, MCOptom, FBCLA, FAAO
Graduated in Optics and Optometry from the University of Alicante, Spain. He then moved to the UK to undertake an MSc followed by a PhD from Bradford and Aston Universities, respectively. After completion of his PhD, he worked in private practice for a year, and then he moved to Japan as he was appointed Global Professional Relation Manager for Menicon Co., Ltd. Jacinto returned to Madrid in 2006 and in 2012 he took the post of Clinical Affairs Manager & Senior Research Scientist at Menicon R&D. His current responsibilities include to search for new technologies; to establish networks with professionals and research centres around the world; to initiate, collaborate and coordinate R&D activities with international research centres; to support the company R&D activities; to identify markets trends and areas of product development; to participate in international congresses and symposiums representing the company; and to support the development of marketing strategies and materials. In 2011, he has been the recipient of the prestigious Irving Fatt Memorial Lecture Award of the British Contact Lens Association. He is a Fellow of the American Academy of Optometry and the British Contact Lens Association, and a member of the International Society of Contact Lens Research. He has presented many papers and posters at international conferences and authored over 50 professional papers and several book chapters. He is also a frequent invited speaker and reviewer for most of the leading peer-review research journals. His research interests include myopia, ocular biometry, the cornea and tear film, and different aspects of contact lenses and keratoconus disease.

Brian Tompkins, Bsc, Hons Fcoptom FBCLA
He is an experienced independent practitioner in his stunningly refurbished and contemporised Victorian house-practice in Northampton UK.

JAMES WOLFFSOHN, MBA, PHD
His main research areas are the development and evaluation of ophthalmic instrumentation, contact lenses, intracocular lenses and the tear film. James is also a past President of the British Contact Lens Association.
Founded in 1962, Contex is a world leader in the design and manufacture of Orthokeratology lenses.

With their original patented OK®-3 lens all the way to their latest OK®-EX lens designed in an effort to satisfy the theories for myopia control, Contex never stops its efforts in researching and developing Orthokeratology lens design.

Contex not only invented the 1st reverse geometry lens, but they also introduced Toric Ortho-K and Hyperopic Ortho-K way back in 1996.

Contex currently sells the OK® Lens in over 20 countries around the world.

Paunevision (Spain) and Precilens (France) are the patent holder and the manufacturer for DRL (Double Reservoir Lens) respectively. DRL is the most comprehensive lens for ortho-k in the market worldwide.

It’s a flexible design that allows the fitter solve most part of the cases.

Is possible to correct myopia up to -7.00 D and more, astigmatism up to -4.00 D at any axis and with different corneal cylinder than refractive, Hyperopia up to +3.50 and also Post lasik.

DRL is possible to fit using a trial set or empirically using a custom software, that allows also an easy control and optimization of the fit when necessary.