

**ACADEMIA
OPHTHALMOLOGICA
BELGICA**

Viermaandelijks tijdschrift
Périodique quadri mensuel

INFO



OB
30th Anniversary

OPHTHALMOLOGICA BELGICA

LIVE IN SQUARE
Brussels
23 NOV 24 NOV 25 NOV 2022

SPECIAL EDITION

Kantoor van uitgifte – 1040 Brussels

NOVEMBER
2022
NOVEMBRE

N° 131

INFO

INFO Nr 131

November - Novembre 2022

Viermaandelijks informatieblad
Périodique quadri mensuel

Verantwoordelijke uitgever /
Editeurs responsable
AOB Office
Nijverheidsstraat 24
Rue de l'Industrie
1040 Brussels

info@ophthalmologia.be
www.ophthalmologia.be

INHOUDSTAFEL / SOMMAIRE

VOORWOORD / PREFACE

- 5 Voorwoord / Préface AOB President

INGEZONDEN BIJDRAGE / COMMUNICATIONS

- 6 Prix/Prijs
Charles Emmanuel Schelfhout

MEETINGS & CONGRESSES

- 7 Enseignement post-universitaire
d'ophtalmologie 2022-2023
8-9 Manama
10-11 EUPO Course 2022
12 IOFS Webinar series
13 SOE 2023
13 IOIS 2023

AGENDA

- 14-16 Agenda

KLEINE AANKONDIGINGEN / PETITES ANNONCES

- 17-19 Zoekertjes / Petites annonces

SPECIAL FEATURE OB 2022

- 22 OB Organizing Committee
23 Voorwoord / Préface OB President
24-26 Programme Overview

OB PROGRAMMA BY DAY

- 31, 34 OBAO
32 AOB Academic Session
33 AOB Lecture - Prof. Dr Dqvid Spalton
35 BOG
36-39 BRS
40-41 BGS
42 BSA
43 BSOPRS
44 PEDLOWNOC
45 BSCRS
47 Congress Dinner Party
48-49 SBO
50 BOV-ABO
51 BVVB-OBPC
52 AOB Award Ceremony
53 BBO-UPBMO (Session Ethics)
53 OB Ethics & Health Economics -- NEW --
56-57 BSONT
58-60 AOB Free Papers & Rapid Fire Session

ADVERTS

Essilor	4	Morrow Optics	28	Technop	64, 80
Glaukos	27	New Vision	29	Trusetal	20
Glazoo	74	Santen	46, 55		
Mona Health	78	Shamir	79		



OB E-POSTERS

- 62-63 AOB E-Posters

INTERACTIVE CLINICAL COURSES - ICC

- 65-73 Interactive Clinical Courses

WETLABS

- 75-77 Wetlabs

SATELLITE SYMPOSIA

- 81-82 Satellite Symposia

COMMERCIAL SESSIONS

- 84-85 Commercial Sessions

ESSILOR®
#1

LENS BRAND RECOMMENDED
BY EYE CARE PROFESSIONALS
WORLDWIDE*

Essilor® Stellest™ lenses
slow down myopia progression
by 67% on average**



Essilor® Stellest™ lenses
slow down myopia progression by 67% on average,**
compared to single vision lenses, when worn 12 hours a day.



* Essilor is the lens brand recommended by eye care professionals worldwide. Quantitative research conducted among a representative sample of 958 independent eye care professionals in France, UK, Germany, Italy, Spain, US, Canada, Brazil, China, India.

**Compared to single vision lenses, when worn by children at least 12 hours per day every day. Bao, J., Huang, Y., Li, X., Yang, A., Zhou, F., Wu, J., Wang, C., Li, Y., Lin, E.W., Spiegel, D.P., Drobe, B., Chen, H., 2022. Spectacle Lenses With Aspherical Lenses for Myopia Control vs Single-Vision Spectacle Lenses: A Randomized Clinical Trial. JAMA Ophthalmol, 140(5), 472-478. <https://doi.org/10.1001/jamaophthalmol.2022.0401>

VOORWOORD - PREFACE



Dear colleagues,

Last year, we took the gamble of organizing a live meeting. We were delighted to see that most of you responded to our invitation. OB 2021 was a safe and great success. OB 2022, November 23-25th, is just over a month away and most of you have already registered.

Today, things are gently returning back to normal allowing us to organize our annual meeting as in the past. But, as it happens every year, OB 2022 will also be accompanied by a small number of changes. Don't forget that this year marks the 30th anniversary of Ophthalmologica Belgica.

But as a member of the SOE board (Societas Ophthalmologica Europaea) I would like to remind you the current situation in Ukraine. As the conflict in Ukraine further escalates, our thoughts are with our innocent Ukrainian colleagues and countrymen. Our concern is for their ultimate wellbeing while this humanitarian tragedy unfolds.

Have a wonderful 30th Ophthalmologica Belgica.

Emmanuel Van Acker
AOB President



Charles Emmanuel Schelfhout

Prix - Prize - Prijs

Concours de Dessin et de Peinture pour Malvoyants
Drawing and Painting Competition for the Visually Impaired
Internationaal Teken- en Schilder Wedstrijd voor slechtzienden
2022

Cinquième Edition - Fifth Edition - Vijfde Editie

Mesdames, Messieurs,

Participez au prix du public et désignez l'artiste qui se verra offrir par la firme Optelec un magnifique téléphone portable parlant !

Cliquez sur le bouton "Votez" et découvrez toutes les oeuvres présentées cette année par des artistes-malvoyants Belges, Français et Néerlandais.

Vous récompenserez ainsi ceux que le brouillard éloigne de la vie !

N'hésitez pas à envoyer ce mail à vos connaissances ... Faites le passer plus loin !

Chaleureusement.

Ladies and Gentlemen,

Participate in the public prize and choose the artist who will receive a beautiful talking mobile phone from Optelec !

Click on the "Vote" button and discover all the works presented this year by Belgian, French and Dutch visually impaired artists.

You will reward those who are kept away from life by the fog !

Do not hesitate to send this mail to your friends ... Pass it on to others !

Best wishes.

Dames en Heren,

Doe mee aan de publieksprijs en wijs de artiest aan die door de firma Optelec een prachtige pratende mobiele telefoon krijgt aangeboden !

Klik op de knop "Stem" en ontdek alle werken die dit jaar werden gepresenteerd van Belgische, Franse en Nederlandse visueel gehandicapte kunstenaars.

U zult dus degenen belonen die door de mist van het leven worden weggehouden !

Aarzel niet om deze mail door te sturen naar uw vrienden en kennissen ... verspreid dit verder !

Dank U hartelijk.

Votez - Vote - Stem

Avant le 1er décembre - Before December 1 - Vóór 1 december



Pour suivre nos actualités, suivez-nous sur Facebook :

Art and Low Vision vzw-asbl - Dendermondsteeweg 519, B-9070-Destelbergen

**ENSEIGNEMENT POST-UNIVERSITAIRE
D'OPHTALMOLOGIE**

Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège

Professeur Jean-Marie RAKIC

20/12/2022

La réforme de la nomenclature*

Dr. Ph Devos (CHC)

31/1/2023

Séance commune ophtalmologie/ORL

Déséquilibres et vertiges

Pr. Ph. Lefèbvre, Dr C. Andris, Dr F. Vanwijck (CHU Liège)

21/2/2023

Cas inhabituels de la clinique ophtalmique du CHR et du CHU

Dr. F. Korczewski (CHR), Pr. J.-M. Rakic (CHU Liège)

28/03/2023

Photothérapie pour syndrome sec

Dr A. Radermecker (CHU Liège)

25/4/2023

Comment gérer l'épiphora ?

Dr C. Leroy, Dr. A. Moreau, Dr L. Demanez (CHU Liège)

30/05/2023

Luxations du sac capsulaire : prises en charge et résultats

Pr F. Van Cauwenberge, Pr. J.-M. Rakic (CHU Liège)

20/06/2023

Le IV dans tous ses états

Dr A.-C. Chapelle (CHU Liège)

Début des exposes: 20 heures

*Accréditation éthique et économie demandée



Les conférences ont lieu le **mardi** !!

Château de Colonster
Allée des Erables
4000 Liège
Tel.: 04 366 30 20

Parking gratuit sur place

Accès au Château de Colonster

Venant de BXL ou de Namur,
prendre la E25 direction Luxembourg,
sortie 40 (Embourg),
l'entrée du château se situe sur
la première route à droite
dans la montée vers le Sart-Tilman.

ManMa

2022 2024

2022	June 18, 2022	Neuro-ophthalmology	ULB Erasme
	December 3, 2022	Glaucoma	Liège
2023	June 10, 2023	Lens and cataract	UAntwerpen
	December	Paediatric Ophthalmology / Strabismus or Ocular Oncology	UCL
2024	June	Electrophysiology and Visual Rehabilitation?	Ghent
	December 14	External Disease, Cornea and Contactology	KUL

ManMa

Dec 3, 2022

2022 Master after Master Course organized by Collegium Ophthalmologicum Belgica

Programme ManMa : Glaucoma

December 3, 2022 - 09:00 - 15:30

Uliège - Auditorium Roskam, Avenue de l'hôpital 1, 4000 Liège

09:00	Introduction - JM Rakic
09:05 - 10:15	Pathogenesis of glaucoma
15'	Open angle glaucoma: IOP and non IOP related risk factors S. Marchand – CHR Liège
15'	Secondary open angle glaucoma P Kestelyn – AZ Sint lucas Gent
15'	Closed-angle glaucoma E. Vandewalle – KULeuven
15'	Congenital glaucoma S Lemmens – KULeuven
10:15 - 10:45	Coffee Break
10:45 - 12:15	Ophthalmological examination and glaucoma
15'	Gonioscopy: why and how to look at? V.Degroot – Middelheim, Anvers
15'	Visual field examination - how interpreting those dots ? artefacts and tricky cases S.Pourjavan – Delta, Brussels
15'	Practical OCT examination in glaucoma: detecting progression G Dupont – ULiège
20'	Genetics testing in glaucoma Bart Leroy – UZGent
30'	Clinical Cases (section 1 and 2) The panel
12:15 - 13:15	Lunch Break
13:30 - 15:15	Treatment in glaucoma
15'	Medical treatment - today and tomorrow A Ehongo (ULB)
15'	Laser treatment- why, when, how and for whom? P Nelis (UZBrussel)'
15'	Surgical Treatment : who needs it? N. Collignon (ULiège)
15'	Postoperative management after trabeculectomy N. Collignon and G. Dupont (ULiège)
30'	Clinical cases (Section 3) The panel
15:30	Closure – JM Rakic

European University Professors of Ophthalmology

EUPO 2022

COURSE ON

Orbit and Oculoplastics

Friday 18 Nov. 2022 | 09.00-17.00 CET Time zone

VIRTUAL

COURSE DIRECTORS: Prof. Pierre-Yves ROBERT (FR) and Dr. Jacques LASUDRY (BE)

The European University Professors of Ophthalmology (EUPO) is a long-time organiser of an annual course for European residents who train in ophthalmology since 1988. The EUPO Course is a structured learning experience with a faculty representing different regions of Europe, the topic of which rotates between subspecialties in a four year cycle. This allows residents to get a balanced overview of theoretical knowledge during their residency period.

The syllabus parallels the four viva voces in the European Board of Ophthalmology Diploma Examination, emphasizes what is new in the last four years, and includes case-based teaching experiences.

Key points

- What is new
- Zoom based
- EBO aligned
- Case-based discussions
- Interactive

Registration

Registration fee: 25 EUR

More info on "How to register" on the [EUPO website](https://www.eupo.eu).**REGISTRATION IS REQUIRED!**www.eupo.eu

European University Professors of Ophthalmology

EUPO 2022

COURSE PROGRAM

	09.00	Welcome and Introduction	09.00-12.45
	LACRYMAL AND CONJUNCTIVAL PATHOLOGY		
	09.05	Pediatric pathology	Jacques Lagier (FR)
	09.25	Acquired pathology	Francesco Quaranta Leoni (IT)
	09.45	Surface disease	Gerd Geerling (DE)
	10.05	Surface neoplasia	Tero Kivelä (SF)
	10.25	Q&A - coffee break (10min)	
AM	EYELID FUNCTIONAL PATHOLOGY		
	10.35	Facial palsy	Artur Klett (EST)
	10.55	Oculomotor anomalies associated with ptosis	Alain Spielmann (FR)
	11.15	Ptosis surgery	Mehrad Hamedani (CH)
	11.35	Q&A - coffee break (10min)	
	EYELID ONCOLOGY		
	11.45	Eyelid cancer	George Charonis (GR)
	12.05	Eyelid reconstruction	Dion Paridaens (NL)
	12.25	The journey of a melanocyte	Fred Mouriaux (FR)
	12.45	Lunch (45min)	
	APPLIED ORBITAL PHYSIOLOGY AND PATHOLOGY 13.30-17.00		
	13.30	Anatomy and physiology	Arnaud Martel (FR)
	13.50	Orbital functional imaging	Ludwig Heindl (DE)
	14.10	Idiopathic orbital inflammation	Ilse Mombaerts (BE)
	14.30	Q&A - coffee break (10min)	
	GRAVES' ORBITOPATHY		
	14.40	Clinical Activity Score	Maarten Mourits (NL)
	15.00	Eugogo	George Kahaly (DE)
	15.20	Rehabilitation surgery	Diego Strianese (IT)
	15.40	Q&A - coffee break (10min)	
PM	ORBITAL ONCOLOGY AND IMAGING		
	15.50	How to read orbital MRI	Françoise Héran (FR)
	16.10	Lymphoma	Sarah Coupland (UK)
	16.30	Who's afraid of the Big Bad Gland?	Geoffrey Rose (UK)
	16.50	Q&A (10min)	
	17.00	ADJOURN	

www.eupo.eu



IOFS
INTERNATIONAL OPHTHALMIC
FLOATER SOCIETY



www.thefloatersociety.com

WEBINAR SERIES

2022

Floater and beyond- Usual and unusual applications of Yag Laser

July 30, 2022
15:00 – 17:00 CET

MODERATORS:

Inder Paul Singh USA and Netan Choudhry, Canada

Floater and Life Quality
Ahmed Elmassry, Egypt

How we diagnose the floater?
Andrzej Dmitriew, Poland

Vitreolysis - State of Art (principles, treatment guidelines)
Inder Paul Singh, USA

Case Presentations
Netan Choudhry, Canada

Q&A

Imaging Vitreous Floaters

October 15, 2022
15:00 – 17:00 CET

MODERATORS:

Inder Paul Singh – Andrzej Dmitriew

Introduction, role of specific methods
Andrzej Dmitriew, Poland

Ultrasound
Wojciech Adamski, Andrzej Dmitriew, Poland

SLO, fundus photography
Tiezhu Lin, China

3D imaging
Karl Brasse, Germany

Aberrometry
Inder Paul Singh, USA

OCT
Adam Wylegala, Poland

Case discussion

Evidence based YAG laser for floaters and beyond

December 2, 2022
15:00 CET- 17:00 CET

MODERATORS:

MJ Tassignon, Belgium, Félix Sauvage, Belgium, John Conrath, France

New floater treatment approaches by photo-ablation
Felix Sauvage, Belgium

Limited/total vitrectomy for vitreous floaters: outcomes
J. Sebag, USA

A Multicenter Randomized Clinical Trial of YAG Laser Vitreolysis for Weiss Ring in Japan
Kentaro Kojima, Japan

Visual Snow Syndrome to be differentiated from floater pathologies
Christoph Schankin, Switzerland

Q&A

Click to Register for:

[Webinar 1 \(July 30th\)](#)

[Webinar 2 \(October 15th\)](#)

[Webinar 3 \(December 2nd\)](#)

SOE 2023
A Multi-Speciality Ophthalmic Congress
World-class scientific programme, symposia, workshops, live surgery, debates, mystery cases updates on all ophthalmic sub-specialties, YO lounge and YO sessions.
Abstract submission open
SOE 2023 is grateful for the support of the Czech Ophthalmological Society.

SOE 2023 European Society of Ophthalmology
15-17 June 2023, Prague, Czech Republic
www.SOE2023.org

IOIS·2023
International Ocular Inflammation Society

BOOK YOUR CALENDAR www.iois.info

6-9 Sept. 2023
Berlin, Germany

The 17th International Ocular Inflammation Society Congress

VENUE - BCC
Berlin Congress Center
Alexanderstraße 11
10178 Berlin
Germany

18 November 2022	<p>EUPO 2022 Course on Orbit and Oculoplastics Virtual https://www.eupo.eu/page.php?edi_id=1 The EUPO Courses follows the four viva voce topics of the European Board of Ophthalmology Diploma Examination. The 2022 EUPO Autumn Course, will cover Orbit and Oculoplastics. Course Directors: Dr Jacques LASUDRY and Prof. Pierre-Yves Robert. They have designed a superb program and have selected and invited a leading faculty from across Europe. Registration is open through the EUPO website and where you can also view to program.</p>
23-25 November 2022	<p>OB 2022 Square Brussels Meeting Center https://www.ophtalmologia.be/page.php?edi_id=1</p>
02 December 2022	<p>IOFS - Evidence Based YAG laser for floaters and beyond Online https://thefloatersociety.com/images/IOFS%20v3.pdf Zoom Webinar - December 2, 2022 - 17:00 CET https://thefloatersociety.com/</p>
03 December 2022	<p>ManaMa - Master after Master programme 2022 - Glaucoma CHU Liège https://www.ophtalmologia.be/image.php?ima_id=919 Contact person: Dr Jean-Marie Rakic Click on the link above to Download Program</p>
15-17 December 2022	<p>EPOMECA UAE Dubai, United Arab Emirates https://www.epomeca.ae/ EPOMECA is One of the Largest Ophthalmology Conferences in the Middle East and North Africa. </p>
20 December 2022	<p>Enseignement Post-Universitaire d'Ophtalmologie 2022-2023 Château de Colonster : Allée des Erables, 4000 Liège --- Cette Conference se tiendra le mardi à la place du lundi ! --- « La réforme de la nomenclature » Dr. Ph Devos (CHC) Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège Parking gratuit sur place.</p>
31 January 2023	<p>Enseignement Post-Universitaire d'Ophtalmologie 2022-2023 Château de Colonster : Allée des Erables, 4000 Liège --- Cette Conference se tiendra le mardi à la place du lundi ! --- Séance commune ophtalmologie/ORL « Déséquilibres et vertiges » Pr. Ph. Lefèbvre, Dr C. Andris, Dr F. Vanwijck (CHU Liège) Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège Parking gratuit sur place. Début des exposés: 20 heures</p>
21 February 2023	<p>Enseignement Post-Universitaire d'Ophtalmologie 2022-2023 Château de Colonster : Allée des Erables, 4000 Liège --- Cette Conference se tiendra le mardi à la place du lundi ! --- « Cas inhabituels de la clinique ophtalmique du CHR et du CHU » Dr. F. Korczewski (CHR), Pr. J.-M. Rakic (CHU Liège) Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège Parking gratuit sur place. Début des exposés: 20 heures</p>

23-26 February 2023	<p>APAO 2023 Kuala Lumpur Convention Centre (KLCC), Malaysia https://apaophth.org/ 38th APAO Congress</p>
18 March 2023	<p>Réunion de printemps de la SBO Namur https://ophtanet.be/user/login laurent.levcq@chuclnamur.uclouvain.be</p>
24-25 March 2023	<p>COPHY 2023 Lisbon, Portugal cophy.comtecmed.com 14th Annual Congress on Controversies in Ophthalmology</p>
25 March 2023	<p>AMICO 2023, Annual Meeting in Clinical Ophthalmology Virtual</p>
28 March 2023	<p>Enseignement Post-Universitaire d'Ophtalmologie 2022-2023 Château de Colonster : Allée des Erables, 4000 Liège --- Cette Conference se tiendra le mardi à la place du lundi ! --- « Photothérapie pour syndrome sec » Dr A. Radermecker (CHU Liège) Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège Parking gratuit sur place. Début des exposés: 20 heures</p>
20-22 April 2023	<p>EFCLIN 2023 The Hague, The Netherlands https://www.efclin.com/congress-2/location/ 49th EFCLIN Congress and Exhibition European Federation of the Contact Lens Congress</p>
23-27 April 2023	<p>ARVO 2023 New Orleans, USA www.arvo.org</p>
25 April 2023	<p>Enseignement Post-Universitaire d'Ophtalmologie 2022-2023 Château de Colonster : Allée des Erables, 4000 Liège --- Cette Conference se tiendra le mardi à la place du lundi ! --- « Comment gérer l'épiphora ? » Dr C. Leroy, Dr. A. Moreau, Dr L. Demanez (CHU Liège) Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège Parking gratuit sur place. Début des exposés: 20 heures</p>
30 May 2023	<p>Enseignement Post-Universitaire d'Ophtalmologie 2022-2023 Château de Colonster : Allée des Erables, 4000 Liège --- Cette Conference se tiendra le mardi à la place du lundi ! --- « Luxations du sac capsulaire : prises en charge et résultats » Pr F. Van Cauwenberge, Pr. J.-M. Rakic (CHU Liège) Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège Parking gratuit sur place. Début des exposés: 20 heures</p>
10 June 2023	<p>ManaMa - Master after Master programme 2023 - Lens and Cataract UAntwerpen Prof. Sorcha Ni Dhubghaill and Dr Luc Van Os Programme will follow</p>

15-17 June 2023	SOE 2023 Prague, Czech Republic https://soe2023.soevision.org/
20 June 2023	Enseignement Post-Universitaire d'Ophtalmologie 2022-2023 Château de Colonster : Allée des Erables, 4000 Liège --- Cette Conference se tiendra le mardi à la place du lundi ! --- « Le IV dans tous ses états » Dr A.-C. Chapelle (CHU Liège) Conférences organisées par le Service d'Ophtalmologie de l'Université de Liège Parking gratuit sur place. Début des exposés: 20 heures
28 June-1 July 2023	WGC - World Glaucoma Congress Rome, Italy https://worldglaucomacongress.org/ The 10th World Glaucoma Congress®.
6-9 September 2023	IOIS 2023 - International Ocular Inflammation Society Berlin, Germany https://www.iois.info/page.php?edi_id=1
8-12 September 2023	ESCRS 2023 Vienna, Austria https://www.escrs.org/about-escrs/ESCRS-Future-Meetings-and-Congresses.asp 41st Congress of the ESCRS
5-8 October 2023	EURETINA 2023 RAI Amsterdam, The Netherlands https://euretina.org/future-meetings/ 23rd Euretina Congress
19-21 October 2023	EPOS 2023 Leuven, Belgium
3-6 November 2023	AAO 2023 San Francisco, US – Moscone Center https://www.aao.org/annual-meeting/past-and-future-meetings American Academy of Ophthalmology
22-24 November 2023	OB 2023 SQUARE, Brussels Meeting Center www.ophtalmologia.be
5-9 May 2024	ARVO 2024 Seattle, USA www.arvo.org
27-29 November 2024	OB 2024 SQUARE, Brussels Meeting Center www.ophtalmologia.be
4-8 May 2025	ARVO 2025 Austin, USA www.arvo.org
26-28 November 2025	OB 2025 SQUARE, Brussels Meeting Center www.ophtalmologia.be

11/11/2022	Oogartsenpraktijk Vaartkom te Leuven zoekt collega voor vervanging We zijn op zoek naar een enthousiaste collega voor vervanging tijdens zwangerschapsverlof van één van onze collegae (met optie tot samenwerking op lange termijn). Je bent welkom in ons team van 3 oogartsen, 2 secretaresses en een verpleegkundige. Periode: 25/4/2023 - 1/10/2023 - Dagen overeen te komen Contact: info@oogartsenvaartkom.be of 0472/35 30 05 (K.De Maeyer)
18/10/2022	collega oogarts gezocht regio Waasland Mooie praktijk regio Waasland. Oogarts zoekt nieuwe collega voor samenwerking. Geen ervaring vereist. Alle subspecialisaties mogelijk maar niet noodzakelijk. Chirurgie in Vitaz. Kleine ingrepen in de praktijk in ingerichte aparte ruimte. Ondersteuning met verpleegkundige en telesecretariaat. Vlot bereikbaar via E34 en E17. Tel: 03/2244070 of 0477/834718 - sigridjacobs@hotmail.com
6/10/2022	Collega gezocht voor privépraktijk Oogarts Knokke Collega oogarts gezocht voor een moderne nieuwbouwpraktijk in Knokke. De praktijk is volledig uitgerust (OCT, IOL master 700, Pentacam, Octopus, Yag laser...). Er is voldoende ruimte om met meerdere oogartsen te werken. Daarnaast is er ook een efficiënte ondersteuning door de praktijkassistente die de afspraken maakt en de onderzoeken uitvoert. Bij interesse mag je steeds vrijblijvend contact opnemen voor meer info of om kennis te maken: Tel: 0472 708 027 of dokter.pinxten@oogartsknokke.be
6/10/2022	verpleegkundige om ambulante cataract en ooglidchirurgie te assisteren De dienst oogziekten van het AZ ST Jan te Brugge zoekt een verpleegkundige om de ambulante oftalmologische chirurgie te assisteren op onze polikliniek. Indien u geïnteresseerd bent, graag contact opnemen met sylvie.vandelanotte@azsintjan.be. Tel: 050/452340 of 050/452549
6/10/2022	Haag Streit spleetlamp BI in goede staat. voorzien van LED verlichting - 7500€ Contacteer via e-mail kvr.oogarts@gmail.com
3/10/2022	Fellowship cataract & refractive surgery Beste collega of ASO oogziekten, Hierbij openen wij opnieuw een vacature voor het fellowship voorsegment- en refractieve chirurgie 2023-2024. Het betreft een fulltime fellowship van 12 maanden, zowel in ziekenhuisverband als extramuraal. Kandidaten zullen de mogelijkheid krijgen om actief deel te nemen aan raadplegingen refractieve- en algemene oogheelkunde, en onder supervisie zelfstandig chirurgie uit te voeren. Cataractchirurgie met unifocale en multifocale lenzen, ICL, femtolasik, Smile, en Laser blended vision behoren tot de wekelijkse routine. Tevens kan u een basis in de ooglidchirurgie bijgebracht worden. Het doel van het fellowship moet erin bestaan om op het einde een hoge graad van autonomie in deze subspecialisatie te verkrijgen. Naast het klinisch werk, wordt er eveneens gevraagd om minstens 1 wetenschappelijke publicatie met presentatie op een oogheelkundig congres uit te voeren. Een aangenaam karakter en een professionele houding ten opzichte van collega's en medewerkers wordt beschouwd als een evidentie. Graag sollicitatie inzenden via mail en voor 30/11/2022. Tel: 0497 170 360 - frankjr@goes.be
3/10/2022	Phaco Signature PRO for sale With 8 handpieces. List price if new: €83.490,- 5 years old - In perfect condition - Yearly maintenance

Current price : €29.000

Tel: 0497 170 360 - frankjr@goes.be

27/9/2022

Collega gezocht voor samenwerking

Wij zoeken een deeltijdse medewerker voor oze praktijk te Landen. Wij kijken uit naar iemand die een opdracht van 2 a 3 dagen per week wil invullen. De dagen worden in onderling overleg bepaald.

Jouw taak zal voornamelijk raadplegingsgebonden activiteiten omvatten, laser en chirurgie is mogelijk .

Je komt terecht in een praktijk met een moderne infrastructuur (OCT, IOLmaster, Laser, Ellmann, Medische Retina, ed), waar je op vele vlakken hulp krijgt van een ervaren medische secretaresse.

Lijkt dit wat voor jou, en wil je wat meer weten? Bel ons dan gerust, en dit elke werkdag tijdens de kantooruren tussen 9u en 15u30. U mag ons ook steeds mailen.

Tot weldra!

Dr. Moriën Annick

Tel: 011/88.63.80 of op 0475/82.39.39 - oa_moriena@hotmail.com

25/9/2022

Collaboration in ophthalmology - Turin, Italy

Dr. David Ciacci an ophthalmic surgeon from Turin, Italy is looking for an ophthalmologist among who is interested in moving to Italy to work continuously as his assistant. He has some private ophthalmology centers in Turin and is looking for a Colleague who can enter in collaboration with him, help him, replace him.

Turin is in the North of Italy, about 900,000 inhabitants, and it is about 50 minutes by train from Milan, of course been of airport.

Dott. David Ciacci / Studio Medico Oculistico- Via Vittorio Amedeo II, 8 - 10121 TORINO

If you are interested email Dr Ciacci to organise an interview.

Tel: + 39335280774 - info@studiociacci.com

15/9/2022

vacature TOA/optometrist dienst oogziekten AZ ST Jan Brugge

De dienst oogziekten in het AZ ST Jan te Brugge opent een vacature voor een tweede TOA/optometrist.

Wil je deel uitmaken van ons jong en dynamisch team, solliciteer dan online via <http://jobs.azsintjan.be/> met je motivatiebrief, cv en een kopie van het vereiste diploma.

Voor meer informatie kan je mailen. Tot gauw!

Tel: 050/452549 - sylvie.vandelanotte@azsintjan.be

12/9/2022

Job offer TOA/optometrist AZ St Jan Bruges

De dienst oogziekten in het Az st jan Brugge zoekt een dynamische TOA/optometrist. 4/5 of full-time.

Wenst je deel uit te maken van ons enthousiast team, solliciteer online via <http://jobs.azsintjan.be> met je motivatiebrief, cv en een kopie van het vereiste diploma.

meer info:

sylvie.vandelanotte@azsintjan.be - Tel: 050/452549

8/9/2022

Bloeiende oogartspraktijk zoekt collega oogarts voor samenwerking.

Zeer goed uitgeruste praktijk met medisch secretariaat en klinische ondersteuning.

Omgeving Oostende-Brugge

Interesse: Tel 0498/934822 (liefst na 20u) - thibautdvg@gmail.com

29/8/2022

Te koop wegens verhuis praktijk en dubbel gebruik

Octopus 600 (BW 30/9/2021) zo goed als nieuw!

OCT Topcon Maestro (BW 2015)

Phoropter Nidek RT 3100 en scherm (BW 2013)

Pneumotonometer/pachymeter Nidek NT 530P (BW 2009)

Alles nog in prima staat.Prijs overeen te komen.

Tel: 0472/838395

23/8/2022

gezocht: gemotiveerde collega(m/v) voor samenwerking in oogkliniek centrum Antwerpen

Oogkliniek in Antwerpen Centrum zoekt gemotiveerde collega (m/v)

Statuut en uurrooster zijn bespreekbaar .

Praktijk is volledig uitgerust en beschikt over een extramurale erkende operatie faciliteit.

Contact info: f.haustrate@sharper-image.be

Dr.Fr.Haustrate 0475.57.98.66

18/8/2022

Oogartsen Bekkevoort: vervanging tijdens zwangerschapsverlof, mogelijkheid blijvende samenwerking

Oogartsen Bekkevoort zoekt een enthousiaste collega om het team te versterken, tijdens het zwangschapsverlof van een van onze artsen. Start februari 2023, met mogelijkheid tot blijvende samenwerking nadien.

De dagen en uren zijn in overleg vrij te kiezen (dit zowel deeltijds of voltijds) , eerdere start indien gewenst ook mogelijk.

Onze mooie en moderne praktijk beschikt over verschillende diagnostische apparaten (GV, OCT, IOLmaster, YAG/SLT laser, ...). Er is uitgebreide ondersteuning door 2 medische secretaresses.

De praktijk is gelegen in het centrum van Bekkevoort en vlot bereikbaar vanaf de E314 (20min van Leuven, 25min van Hasselt, 10 min van Diest).

Indien interesse neem dan contact op met Emilie Claeys en/of Sofie Odent, via emilie.claeys@oogartsenbekkevoort.be sofie.odent@oogartsenbekkevoort.be

Tel: 013 711 710

sofie.odent@oogartsenbekkevoort.be

16/3/2022

Médecins du Monde cherche un oculiste bénévole

Médecins du Monde cherche un oculiste bénévole pour une consultation médicale mensuelle de 17h à 19h30 à la Polyclinique Baron Lambert d'Etterbeek.

Dokters van de Wereld zoekt een vrijwillige oogarts

Dokters van de Wereld zoekt een vrijwillige oogarts voor maandelijks medisch consultatie, donderdag van 17u tot 19u30 in de Polykliniek Baron Lambert in Etterbeek.

Zich aanmelden bij engagement@medecinsdumonde.be

Contact engagement@medecinsdumonde

Meet us
at the
OB 2022

EYESFIRST®

www.eyesfirst.eu · eyesfirst@tshs.eu

- Accessories
- Binocularity tests
- Colour tests
- HEINE instruments
- Low Vision tests
- Prisms
- Refraction
- Stereo tests
- Visual Acuity tests



Order free samples of ORTOPAD®
eye patches at ortopad.be



Request our free catalogue to get an overview of our current product offer. Feel free to contact us via e-mail: info@ortopad.be

ORTOPAD®

www.ortopad.be · info@ortopad.be

403186/027/10-2022



OB

30th Anniversary

OPHTHALMOLOGICA BELGICA

LIVE IN SQUARE
Brussels

23
NOV

24
NOV

25
NOV

2022



Voorwoord



Academia Ophthalmologica Belgica, AOB vzw-asbl

Meet the OB 2022 Organizing Committee



Paulina Bartoszek
OB President



Johan Blanckaert
Past President



Alexandra Kozyreff
Programme Director



Werner Dirven
Treasurer



Frank Goes jr
Wetlab



Karel Van Keer
Wetlab



Bénédicte Locht
ICC



Marc Veckeneer
Free Papers & Posters



Nacima Kisma
Social Event



Emmanuel Van Acke
President AOB

Dear colleagues,

Only a couple of weeks separate us from this year's very special edition of OB congress : it has been 30 years since the first one, that was actually held in Antwerpen. Followed years of Brussels, mainly at Expo, and then - from 2014 - at Square.

Many things have changed over those 30 years, the world of ophthalmology has moved forward with huge progresses made both in understanding and treating ocular pathologies. We are more than privileged to make part of this highly developed, technology assisted medical domain, where we can improve our patients sight and quality of life. With all those changes, OB remains a highlight in Belgian ophthalmological firmament where all the stars - from industry through paramedical actors to ophthalmologists - meet. Let's use this year's edition to once more strengthen our bonds and learn from each other.

The Organizing Committee that I am honoured to chair this year has put much effort into preparing a high quality scientific meeting.

With the academic session held on Wednesday morning, 23rd of November, the Congress will open with a bang, hosting the one and only David Spalton, whose "Atlas of Clinical Ophthalmology" has been for decades the must-have book for any ophthalmologist in spe. We will also have the honour of hosting our very own, excellent Julie De Zaeytijd, luring us into the genes world, and the well known OB speaker, Frank Goes senior, who will provide you with a traditional glimpse of artistic view on the eye.

I invite you to look at the Congress programme at www.ophtalmologia.be and discover the inspiring sessions all participating Belgian scientific societies have concocted for you (during the congress, you will have access to the programme through the congress app).

Another highlight will certainly be the Congress Dinner held at Steigenberger Wiltcher's Hotel on Thursday evening 24th of November, which we all warmly invite you to attend. We count on your good humour and dancing talent to make it, once more, a joyful and memorable gathering.

I thank here all fellow members of the Organizing Committee for their great input into preparing the congress, and all the industry partners for their immense support.

Looking forward to seeing you all very soon at OB !

Paulina Bartoszek
OB 2022 President

Programme

WEDNESDAY

| 23 NOVEMBER 2022 |

	COPPER	SILVER	THE ARC	HALL 300	COPPER FOYER	WETLAB Room	SPEAKERS CORNER
09:00-10:30	OBAO	ICC-1	ICC-2	ICC-3	WETLAB-1 Phaco Beginners NL		AOB e-posters ↓
10:30-11:00	BREAK						Commercial session Morrow Optics
11:00-12:30	ACADEMIC SESSION AOB Lecture, Keynote speakers						
12:30-14:00	BREAK						AOB Rapid-Fire Commercial session New Vision
14:00-15:00			AOB FREE PAPERS 1	ICC-4	WETLAB-2 Phaco Beginners NL		
15:00-16:00	OBAO	BOG	BREAK 15:30 - 16:00				WETLAB-4 Oculoplastics
16:00-17:00			AOB FREE PAPERS 2	ICC-5	WETLAB-3 Phaco Beginners FR		
17:00-17:30							
17:30-18:30	SATELLITE SYMPOSIUM Glaukos		AOB Board & General Assembly				

THURSDAY

| 24 NOVEMBER 2022 |

	COPPER	SILVER	THE ARC	HALL 300	COPPER FOYER	SPEAKERS CORNER
09:00-10:30	BRS	BGS	BSA		WETLAB-4 Phaco Beginners NL	AOB e-posters ↓
10:30-11:00	BREAK				BREAK 10:30 - 11:00	Commercial session New Vision
11:00-11:30	BRS	BGS	BSA		WETLAB-5 Corneal Iris Sutures	
12:30-14:00	BREAK					Commercial session Morrow Optics Commercial session Van Hopplynus Ophthalm
14:00-15:30	BRS			BSCRS	WETLAB-6 Phaco Beginners FR	
15:30-16:00	BREAK		BSOPRS	PEDLOWNOC	BREAK 15:30 - 16:00	
16:00-17:30	BRS			BSCRS	WETLAB-7 Glaucome	

19:30 – 24:00 CONGRESS DINNER / PARTY at The Steigenberger Wiltcher's Hotel - Ballroom

OB GLAUKOS SATELLITE SYMPOSIUM

FRIDAY

| 25 NOVEMBER 2022 |

	GOLD	COPPER	SILVER	THE ARC	HALL 300	SPEAKERS CORNER
08:30-09:00						
09:00-10:00					ICC-6	AOB e-posters ↓
10:00-11:00	SBO			BOV - ABO	BREAK 10:30 - 11:00	Commercial session Morrow Optics
11:00-12:30		BSONT NL	BSONT FR		BVVB - OPBC	
12:30-14:00	BREAK			AWARD CEREMONY		Commercial session Van Hopplinius Ophthm Commercial session New Vision
14:00-15:00	BBO-UPBMO Ethics & Economy			ICC-7		
15:00-16:00	BREAK 15:30 - 16:00		BREAK 15:30 - 16:00			
16:00-17:30	OB Ethics & Health Economics			ICC-8		

iStent *inject*[®] W
POWERFUL. PREDICTABLE. PROVEN.
**TECHNOLOGY FOR
YOU AND YOUR
PATIENTS**

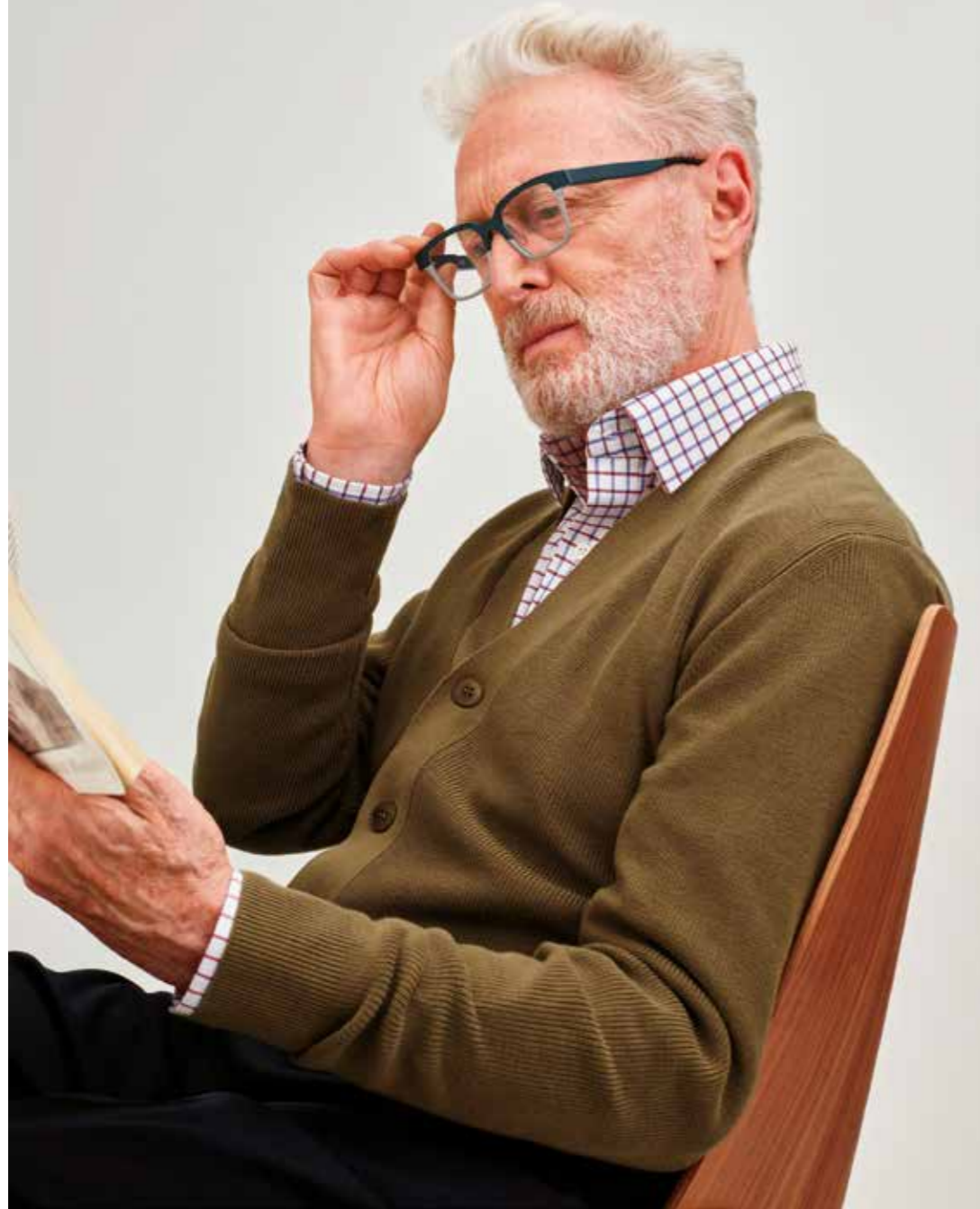
Wednesday
November 23rd 2022
17:30 - 18:30

 ROOM
COPPER

Chaired by **Dr. Sayeh Pourjavan**
Speakers: **Dr. Sayeh Pourjavan, Dr. Koen Vermorgen,
Dr. Vincent Qin and Dr. Leopold Meeus**

iStent *inject*[®] W IMPORTANT SAFETY INFORMATION
INDICATION FOR USE: The iStent *inject* W is intended to reduce intraocular pressure safely and effectively in patients diagnosed with primary open-angle glaucoma, pseudo-exfoliative glaucoma or pigmentary glaucoma. The iStent *inject* W can deliver two (2) stents on a single pass, through a single incision. The implant is designed to stent open a passage through the trabecular meshwork to allow for an increase in the facility of outflow and a subsequent reduction in intraocular pressure. The device is safe and effective when implanted in combination with cataract surgery in those subjects who require intraocular pressure reduction and/or would benefit from glaucoma medication reduction. The device may also be implanted in patients who continue to have elevated intraocular pressure despite prior treatment with glaucoma medications and conventional glaucoma surgery. CONTRAINDICATIONS: The iStent *inject* W System is contraindicated under the following circumstances or conditions: • In eyes with primary angle closure glaucoma, or secondary angle-closure glaucoma, including neovascular glaucoma, because the device would not be expected to work in such situations. • In patients with retrolubar tumor, thyroid eye disease, Sturge-Weber Syndrome or any other type of condition that may cause elevated episcleral venous pressure. WARNINGS/PRECAUTIONS: • For prescription use only. • This device has not been studied in patients with uveitic glaucoma. • Do not use the device if the Tyvek[®] lid has been opened or the packaging appears damaged. In such cases, the sterility of the device may be compromised. • Due to the sharpness of certain injector components (i.e. the insertion sleeve and trocar), care should be exercised to grasp the injector body. Dispose of device in a sharps container. • iStent *inject* W is MR Conditional; see MRI Information below. • Physician training is required prior to use of the iStent *inject* W System. • Do not re-use the stent(s) or injector, as this may result in infection and/or intraocular inflammation, as well as occurrence of potential postoperative adverse events as shown below under "Potential Complications." • There are no known compatibility issues with the iStent *inject* W and other intraoperative devices, (e.g., viscoelastics) or glaucoma medications. • Unused product & packaging may be disposed of in accordance with facility procedures. Implanted medical devices and contaminated products must be disposed of as medical waste. • The surgeon should monitor the patient postoperatively for proper maintenance of intraocular pressure. If intraocular pressure is not adequately maintained after surgery, the surgeon should consider an appropriate treatment regimen to reduce intraocular pressure. • Patients should be informed that placement of the stents, without concomitant cataract surgery in phakic patients, can enhance the formation or progression of cataract. ADVERSE EVENTS: Please refer to Directions For Use for additional adverse event information. CAUTION: Please reference the Directions For Use labelling for a complete list of contraindications, warnings and adverse events.

MORROW



Switch from near to far vision at the touch of a button.

One pair does it all.

MORROW

This could have been the introduction to an exciting book...

But here you are, both a doctor and a jack-of-all-trades, faced with a pile of administrative and financial tasks that you still have to get done.

Do you sometimes have the feeling that as well as being an ophthalmologist, you're also an accountant, a (logistics) manager and a secretary? And would you, in fact, rather invest your time in further training and keeping abreast of the latest trends, lenses, equipment and techniques in ophthalmology?

Enter New Vision, a partnership between professionals with a common goal: "to give the best sight to as many people as possible".

Together with New Vision, you can do what you do best, which is helping people. Because that is what's most important to us. We'll take care of all the administrative, organisational, financial and logistics hassle.

Would you like to know more about our vision and approach? And would you like us to take a load off your shoulders? Then be sure to visit us at OB 2022 in Brussels from 23 to 25 November (stand number 38).

Can't attend? Contact us for an introductory talk: email info@newvision.be or call 0479 79 45 49. And why not take a look at our website? Visit www.newvision.be.



OB Programme

WEDNESDAY | 09:00 - 10:30 |

COPPER

It's crowded in the ER! Urgent cases in Ophthalmology

Moderators: Jan VAN EIJGEN, Joseph VAN AERSCHOT

- 09:00 **Vitreoretinal surgery: Post Operative cases**
ACCOU G
- 09:30 **Medical retina urgencies**
JACOB J
- 10:00 **Uveitis management at the emergency room**
WILLERMAIN F
- 10:30 *End of Session*

WEDNESDAY | 11:00 - 12:30 |

COPPER

COPPER

AOB Academic Session

AOB Lecture, Keynote Speakers, President's ceremony

Moderators: Emmanuel VAN ACKER, Joachim VAN CALSTER

- 11:00 AOB Academic Session
Welcome by Dr.P.Bartoszek, President OB 2022
- 11:05 Intro AOB Lecture Prof.Dr. David SPALTON
Laudatio by Dr A.Kozyreff - Program Director OB 2022
- 11:10 **AOB LECTURE:**
Cataract Surgery and the Search for the Holy Grail
SPALTON D
- 11:30 Recognition of Prof. Dr.D.SPALTON
by Dr.A.Kozyreff
- 11:35 Introduction Keynote Lecture 1
by Dr.W.Dirven
- 11:40 **KEYNOTE LECTURE: Genes coming towards you**
DE ZAEYTIJD J
- 12:00 Introduction Keynote Lecture 2
by Dr.W.Dirven
- 12:05 **KEYNOTE LECTURE: Eye, History and Art - The Artist and the Eye**
GOES F Sr
- 12:25 Closing remarks
- 12:30 *End of Session*

AOB Lecture



Laureate AOB Lecture 2022

Prof. Dr. David SPALTON
London, United Kingdom

Professor David Spalton trained at Moorfields Eye Hospital and St Thomas' Hospital, London and holds Fellowships at the Royal College of Surgeons, the Royal College of Physicians and the Royal College of Ophthalmologists. During his training he completed

Fellowships in uveitis, medical and neuro-ophthalmology at St Thomas' Hospital and the Hospital for Neurology and Neurosurgery, Queen Square, London.

He was a Consultant Ophthalmic Surgeon at St Thomas' Hospital until 2012 when he went into private practice. At St Thomas' he developed an international reputation for his work and research on cataract and complex cataract surgery. He was Honorary Consultant Ophthalmic Surgeon to the Royal Hospital Chelsea, King Edward VII's Hospital for Officers, London and Civilian Advisor to the Metropolitan Police in Ophthalmology.

He has published over 180 scientific papers and his book, 'An Atlas of Clinical Ophthalmology', won the prize for the Best Medical Textbook of the Year in 1984 for the 1st edition and 2005 for the 3rd edition, a unique feat in medical publishing. It is now translated in 10 languages and was voted one of the 100 most influential ophthalmic textbooks of the 20th century by Archives of Ophthalmology.

WEDNESDAY | 14:00 - 17:30 |

COPPER

It's crowded in the ER! Urgent cases in Ophthalmology

Moderators: Jan VAN EIJGEN, Maxim VAN SLYCKEN

- 14:00 **Pediatric ophthalmology: leukocoria**
BARTOSZEK P
- 14:20 **Pediatric ophthalmology: update in abusive head trauma**
CASTEELS I
- 14:40 **Neuro-ophthalmological urgencies**
CHAPELLE A
- 15:00 **Orbital / Oculoplastic urgencies**
DE GROOT V
- 15:30 Break
- 16:00 **Glaucoma: under pressure?**
LEMMENS S
- 16:30 **Anterior Segment Emergencies**
ROELS D
- 17:00 **Surgical Anterior Segment / Cornea: perforation and corneal reconstruction**
DELBEKE H
- 17:15 **Surgical Anterior Segment / Cornea: Postoperative complications**
SAESENS I
- 17:30 *End of Session*

WEDNESDAY | 14:00 - 17:30 |

SILVER

Management of ocular trauma

Moderator: Elke KREPS

- 14:00 *Introduction by the BOG President Dr. Eric FERON*
- 14:10 **Eyelid and orbital trauma**
DE GROOT V
- 14:30 *Discussion*
- 14:35 **Anterior Segment Trauma**
ROELS D
- 14:55 *Discussion*
- 15:00 **Posterior segment trauma**
STALMANS P
- 15:20 *Discussion*
- 15:35 *End of session*

Socio-economic aspects of work incapacity / invalidity

Moderator: Peter STALMANS

- 16:00 **Voorschrijven van werkonbekwaamheid: aandachtspunten**
Prof.M.Deneyer, Ondervoorzitter Orde der Artsen
DENEYER M
- 16:25 **Bepalen van fysieke en economische invaliditeit: hoe ga je te werk**
WELLENS L
- 16:50 **Tegemoetkomingen voor de patiënt na toegekende invaliditeit**
BUYCK A, MEERSMANS K
- 17:10 **Ik word gevraagd als expert door de verzekering / de rechtbank: hoe gaat dit in zijn werk - Meester Jan Goedhuys, Maxius advocatenkantoor**
GOEDHUYS J
- 17:30 *End Of Session*

THURSDAY | 09:00 - 10:30 |

COPPER

BRS - Case presentations | Part 1 |

Moderators: Sebastien GOETHALS, Laurence POSTELMANS

- 09:00 **Case Presentation 1.1 - UCL**
HUPIN N
- 09:10 **Case Presentation 1.2 - Erasme**
VAN BOL L
- 09:20 **Case Presentation 1.3 - Erasme**
RASQUIN F
- 09:30 **Case Presentation 1.4 - UZ Leuven**
CASSELMAN P
- 09:40 **Case Presentation 1.5 - Brugmann**
POSTELMANS L
- 09:50 **Case Presentation 1.6 - UCL**
BOURGIGNON G
- 10:00 **Case Presentation 1.7 - UZ Leuven**
SMEETS K
- 10:10 **Case Presentation 1.8 - UZ Gent**
DE ZAEYTIJD J
- 10:20 **Case Presentation 1.9 - Jessa Ziekenhuis**
GOETHALS S
- 10:30 *End of session*

THURSDAY | 11:00 - 12:30 |

COPPER

BRS - Academic session & Keynote Lectures

Moderators: Werner DIRVEN, Julie DE ZAEYTIJD

- 11:00 *Introduction & BRS Update*
- 11:10 **Geographic atrophy secondary to AMD: Key Issues on diagnosis, classification and management. Emerging therapies for dry amd**
TUFAIL A
- 11:30 *Discussion*
- 11:35 **Disease's of Bruch membrane: monogenic causes, similarities with age-related macular degeneration and therapeutic approaches**
EGAN C
- 11:55 *Discussion*
- 12:00 **RNA therapy in Stargardt**
HYONG C
- 12:25 *Discussion & Closure*
- 12:30 *End of Session*

THURSDAY | 14:00 - 15:30 |

COPPER

Uveitis Session - retinitis and microbiome - followed by case presentations

Moderators: Alexandra KOZYREFF, Joachim VAN CALSTER

- 14:00 **Retinitis (infectious and non infectious) and its differentials diagnosis**
JONES N
- 14:20 **Harnessing the biological fingerprint of retinitis for clinical decision-making**
KUIPER J
- 14:40 **Microbiome and ocular inflammation**
HEISSIGEROVA J
- 15:00 **Case Presentation 2.1 - UZ Leuven**
DE CLERCK I
- 15:09 **Case Presentation 2.2 - UCL**
KOZYREFF A
- 15:16 **Case Presentation 2.3 - ULB St Pierre**
MAKHOUL D
- 15:23 **Case Presentation 2.4 - ULB St Pierre**
WILLERMAIN F
- 15:30 *End of Session*

THURSDAY | 16:00 - 17:30 |

COPPER

Retinal Surgery: Keynote Lecture & Academic Session

Moderators: Leigh SPIELBERG, Fanny NERINCKX

- 16:00 **KEYNOTE LECTURE: Posterior Segment Trauma Surgery**
NATARAJAN S
- 16:30 **The First Human Robotic-Assisted Subretinal Delivery of Voretigene Neparvovec**
NERINCKX F
- 16:45 **Long-term clinical evaluation of Retinitis Pigmentosa (RP) patients implanted with a novel epiretinal prosthetic device**
STALMANS P
- 17:00 **What's New in Uveal Melanoma: part 1**
VECKENEER M
- 17:10 **What's New in Uveal Melanoma: part 2**
BARTOSZEK P
- 17:20 **What's New in Uveal Melanoma: part 3**
VAN GINDERDEUREN R
- 17:30 *Champagne Cocktail Hour*
- 18:30 *End of Session*

THURSDAY | 09:00 - 10:30 |

SILVER

Pearls & Update of the latest EGS congress in Athens

Session 1: Diagnostics, decision making and laser treatment

Moderators: *Nathalie COLLIGNON, Adèle EHONGO*

- 09:00 Welcome
- 09:05 **OCT as gold standard for the follow-up of glaucoma?**
VAN DE VEIRE S
- 09:20 **The use of OCTA in glaucoma clinic: a trend or a fad?**
POURJAVAN S
- 09:35 **Glaucoma and myopia: where are we today?**
EHONGO A
- 09:50 **Who needs aggressive care?**
DE GROOT V
- 10:05 **Laser trabeculoplasty: controversies & consensus**
COLLIGNON N
- 10:20 *Discussion*
- 10:30 *End of Session*

THURSDAY | 11:00 - 12:30 |

SILVER

Pearls & Update of the latest EGS congress

Session 2: Surgical Treatment

Moderators: *Ingeborg STALMANS, Kathy HONDEGHEM, Veva DE GROOT, Philippe-Adriaan jr KESTELYN*

- 11:00 **What if glaucoma and cataract go hand in hand?**
HONDEGHEM K
- 11:15 INTERNATIONAL SPEAKER:
Personalised Care in Glaucoma Surgery
SUNARIC MÉGEVAND G
- 11:45 **"Dealing with healing", in glaucoma surgery**
STALMANS I
- 12:00 **Clinical Case 1: It's not always glaucoma**
VANDEWALLE E
- 12:10 **Clinical Case 2: It's not always glaucoma**
KIEKENS S
- 12:20 **Clinical Case 3: It's not always glaucoma**
KESTELYN P
- 12:30 *End of Session*

THURSDAY | 09:00 - 12:30 |

THE ARC

THURSDAY | 14:00 - 17:30 |

SILVER

Torticollis

Moderators: Sandrine DE TEMMERMAN, Catherine CASSIMAN

- 09:00 *Welcome by Sandrine De Temmerman, President BSA*
- 09:10 **Orthoptic evaluation of patient with torticollis**
JANSSENS H
- 09:30 *Discussion*
- 09:40 **Abnormal head position in nystagmus**
EHRT O
- 10:20 *Discussion*
- 10:35 BREAK
- 11:00 **How to proceed with torticollis ?**
HEMPTINNE C
- 11:20 *Discussion*
- 11:30 **Torticollis: neuropediatric point of view**
MERCIER N
- 11:50 *Discussion*
- 12:00 **Torticollis: orthopedic surgeon's point of view**
NINULESCU C
- 12:20 *Discussion*
- 12:30 *End of Session*

Aesthetic eyelid surgery

Moderators: Veva DE GROOT, Sylvie VANDELANOTTE

- 14:00 **Upper eyelid blepharoplasty**
DE GROOT V
- 14:30 **Posterior ptosis correction**
HELSEN S
- 14:50 KEYNOTE LECTURE:
Brow lift, when and how
TONNARD P
- 15:30 Break
- 16:00 **Lower eyelid blepharoplasty**
XHAUFLAIRE G
- 16:30 KEYNOTE LECTURE:
Management of complications of fillers
SARFATI E
- 16:50 **What is the best aesthetic way to remove small eyelid lesions**
SCHEERS D
- 17:10 **I will sew you, don't sue me. The informed consent and TVA regulation**
CAEN S
- 17:30 *End of Session*

THURSDAY | 14:00 - 17:30 |

THE ARC

Eye & Ear

Moderators: Antonella BOSCHI, Catherine CASSIMAN

Case reports - Organized by Irina Balikova

- 14:00 Welcome and Introduction by Boschi Antonella - President PedLowNoc
- 14:05 **The Child with dual sensory loss**
CASTEELS I
- 14:25 **Different hearing problems in children**
VERSTREKEN M
- 14:45 **Usher Syndrome and related pathology**
DE BAERE E
- 15:05 **Auto-Immune Disease**
MAKHOUL D, LE A
- 15:20 Break
- 15:50 **How to deal with deaf-blind people ?**
BUYCK A, WOUTERS L
- 16:10 **Vestibular problems and eye movements**
COUTEL M, DE SIATI RD
- CASE REPORTS :**
- 16:30 Psychotic disorder and retinopathy : an atypical case
WANG Z
- 16:40 An unexpected etiology of intermittent altered ocular motility
CHAA Y
- 16:50 A surprising cause of acute wobbling eyes in a child.
GOES S
- 17:00 Can't walk, can't hear, can't see
WEISS S
- 17:10 A combination of retinal dystrophy and hearing loss in 2 siblings
HERIJGERS D
- 17:20 Discussion & Conclusion remarks
- 17:30 End of Session

THURSDAY | 14:00 - 17:30 |

HALL 300

Cataract surgery with systemic disease

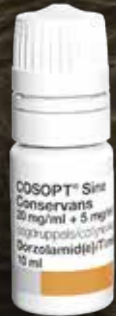
Moderators: Jean - Marie RAKIC, Johan BLANCKAERT, Benjamin D'HEER

- 14:00 Introduction by JM Rakic
- 14:05 **Cataract in severe child /adult psychomotor deficiency**
TASSIGNON M
- 14:25 **Cataract in pseudoexfoliation**
SALLET G
- 14:45 **Cataract in uveitis**
VAN CAUWENBERGE F
- 15:05 **Cataract after ocular malignancy**
BARTOSZEK P
- 15:25 Discussion
- 15:30 Break
- 16:00 **Corneal melting after cataract surgery**
DUCHESNE B
- 16:20 **Cataract in diabetes**
ALSABAI N
- 16:40 **Cataract in Sjogren and dry eye condition**
GOLENVAUX B
- 16:55 **The O2-dependent/anticoagulated or atopic patient**
JASTROWICZ J
- 17:10 **Cataract in immunosuppressed or infected patient**
VAN OS L
- 17:25 Discussion
- 17:30 End of Session

PP (TVA comprise)	Actif	WIGW
23,08 €	6,29 €	3,78 €

COSOPT® SINE CONSERVANS¹

Solution sans conservateur dans un flacon multidose facile à utiliser²



 Remboursement d'application

Facilité d'utilisation²

- Réduction durable de la PIO en flacon multidose facile à utiliser^{1,2}
- Distribution précise des gouttes²



Collyres contenant 20 mg/ml de dorzolamide + 5 mg/ml de timolol, en solution

TRIED. TESTED. TRUSTED.

Indiqué dans le traitement de la pression intra-oculaire élevée (PIO) chez les patients présentant un glaucome à angle ouvert, ou un glaucome pseudoexfoliatif, lorsqu'une monothérapie par bêtabloquant administrée par voie oculaire est insuffisante.¹

Denomination du médicament: COSOPT Sine Conservans 20 mg/ml + 5 mg/ml collyre en solution. **Composition qualitative et quantitative:** Chaque millilitre contient 22,26 mg de chlorhydrate de dorzolamide correspondant à 20 mg de dorzolamide et 6,83 mg de maléate de timolol correspondant à 5 mg de timolol. Une goutte (environ 0,03 ml) contient en moyenne 0,6 mg de dorzolamide et 0,15 mg de timolol. Excipients: hydroxyéthylcellulose, mannitol, citrate de sodium, hydroxyde de sodium pour ajustement du pH, eau pour préparation injectable. **FORME PHARMACEUTIQUE:** Collyre en solution. Solution claire, incolore ou presque, légèrement visqueuse pratiquement exempt de particules visibles, avec un pH entre 5,5 et 5,8 et une osmolalité de 242-323 mOsmol/kg. **INDICATIONS THÉRAPEUTIQUES:** Indiqué dans le traitement de la pression intra-oculaire élevée (PIO) chez les patients présentant un glaucome à angle ouvert, ou un glaucome pseudo-exfoliatif, lorsqu'une monothérapie par bêtabloquant administrée par voie oculaire est insuffisante. **POSOLOGIE ET MODE D'ADMINISTRATION:** Posologie: La dose est d'une goutte de COSOPT Sine Conservans dans le cul de sac conjonctival de l'œil (des yeux) atteint(s), deux fois par jour. En cas d'utilisation concomitante avec un autre collyre, COSOPT Sine Conservans et l'autre collyre doivent être administrés à 10 minutes d'intervalle au moins. Ce médicament est une solution stérile qui ne contient pas de conservateur. Les patients doivent être avertis de se laver les mains avant utilisation et d'éviter de mettre en contact le récipient avec l'œil ou les parties avoisinantes, cela pourrait provoquer une blessure à votre œil (voir mode d'emploi). Les patients doivent aussi être informés que les solutions ophtalmiques, incorrectement manipulées, peuvent être contaminées par des bactéries communes, connues pour entraîner des infections oculaires. L'usage de solutions contaminées peut provoquer des lésions graves de l'œil et par la suite une perte de vision. Une compression du canal lacrymal ou une fermeture des paupières pendant 2 minutes réduit l'absorption systémique. Cela peut entraîner une diminution des effets secondaires systémiques et une augmentation de l'activité locale. Population pédiatrique: L'efficacité n'a pas été établie chez l'enfant. La tolérance chez l'enfant de moins de 2 ans n'a pas été établie. Les données actuellement disponibles sur la tolérance chez l'enfant de ≥ 2 ans et de < 6 ans sont décrites dans la rubrique 5.1 du RCP complet). Mode d'administration: Les patients doivent être informés de l'utilisation correcte du récipient multidose. Se référer à la rubrique 6.6 du RCP complet pour le mode d'emploi spécifiques. **CONTRE-INDICATIONS:** COSOPT Sine Conservans est contre-indiqué chez les patients ayant: une maladie active des voies aériennes incluant un asthme ou un antécédent d'asthme, ou une broncho-pneumopathie chronique obstructive sévère; une bradycardie sinusale, une maladie sinusale, un bloc sino-auriculaire, un bloc auriculoventriculaire de second ou troisième degré non contrôlé par un pacemaker, une insuffisance cardiaque patente, un choc cardiogénique; une insuffisance rénale sévère (ClCr < 30 ml/min) ou une acidose hyperchlorémique; une hypersensibilité à l'un ou aux deux principes actifs ou à l'un des excipients. Les contre-indications ci-dessus proviennent de celles de chacun des constituants et ne sont pas uniquement spécifiques de l'association. **EFFETS INDÉSIRABLES:** Dans une étude clinique, avec COSOPT Unit Dose collyre en solution en récipient unidose (formulation sans conservateur) les effets indésirables rapportés ont été cohérents avec ceux précédemment rapportés avec COSOPT (formulation avec conservateur), le chlorhydrate de dorzolamide et/ou le maléate de timolol. Au cours des études cliniques, 1 035 patients ont été traités par COSOPT (formulation avec conservateur). Approximativement 2,4 % d'entre eux ont arrêté le traitement par COSOPT (formulation avec conservateur) en raison d'événements indésirables oculaires; approximativement 1,2 % des patients ont arrêté le traitement en raison d'événements indésirables locaux évocateurs d'allergie ou d'hypersensibilité (tels que inflammation de la paupière et conjonctivite). COSOPT Unit Dose (formulation sans conservateur) a montré un profil de sécurité d'emploi similaire à celui de COSOPT (formulation avec conservateur) dans une étude clinique comparative, en double-insu, à doses multiples. Comme d'autres médicaments à usage ophtalmique administrés par voie locale, le timolol passe dans la circulation générale. Cela peut induire les mêmes types d'effets indésirables que ceux survenant après administration par voie générale de bêtabloquants. L'incidence des effets indésirables systémiques après une instillation ophtalmique est plus faible qu'après une administration par voie systémique. Les effets indésirables suivants ont été rapportés avec COSOPT Unit Dose ou l'un de ses composants soit au cours des études cliniques soit depuis la mise sur le marché: Très fréquent (≥ 1/10), fréquent (≥ 1/100, < 1/10), peu fréquent (≥ 1/1 000, < 1/100), rare (≥ 1/10 000 < 1/1 000), fréquence indéterminée (ne peut être estimée sur la base des données disponibles). **Affections du système immunitaire:** COSOPT Unit Dose: Rare: signes et symptômes de réactions allergiques, incluant angioedème, urticaire, prurit, rash, anaphylaxie. Maléate de timolol, collyre en solution: Rare: signes et symptômes de réactions allergiques, incluant angioedème, urticaire, rash local et général, anaphylaxie. Indéterminé*: prurit. **Troubles du métabolisme et de la nutrition:** Maléate de timolol, collyre en solution: Indéterminé*: hypoglycémie. Affections psychiatriques: Maléate de timolol, collyre en solution: Peu fréquent: dépression*. Rare: insomnies*, cauchemars*, pertes de mémoire. Indéterminé*: hallucinations. **Affections du système nerveux:** Chlorhydrate de dorzolamide, collyre en solution: Fréquent: céphalées*. Rare:

étourdissements*, paresthésies*. Maléate de timolol, collyre en solution: Fréquent: céphalées*. Peu fréquent: étourdissements*, syncope*. Rare: paresthésies*, aggravation des signes et symptômes de myasthénie, diminution de la libido*, accident vasculaire cérébral*, ischémie cérébrale. **Affections oculaires:** COSOPT Unit Dose: Très fréquent: brûlures et picotements. Fréquent: hyperhémie conjonctivale, vision trouble, érosion de la cornée, démangeaisons oculaires, larmoiement. Chlorhydrate de dorzolamide, collyre en solution: Fréquent: inflammation palpébrale*, irritation palpébrale*. Peu fréquent: iridocyclite*. Rare: irritations incluant rougeur*, douleur*, lésions crouteuses palpébrales*, myopie transitoire (qui a disparu à l'arrêt du traitement), oedème cornéen*, hypotonie oculaire*, décollement de la choroïde (après chirurgie filtrante)*. Indéterminé*: sensation de corps étranger dans l'œil. Maléate de timolol, collyre en solution: Fréquent: signes et symptômes d'irritation oculaire comprenant blépharites*, kératites*, hypoesthésie cornéenne et sécheresse oculaire*. Peu fréquent: troubles visuels comprenant des modifications de la réfraction (dus parfois à l'arrêt du traitement par les myotiques)*. Rare: ptosis, diplopie, décollement de la choroïde (après chirurgie filtrante)* (voir rubrique 4.4 mises en garde spéciales et précautions d'emploi). Indéterminé*: démangeaisons, larmoiement, rougeur, vision trouble, érosion de la cornée. **Affections de l'oreille et du labyrinthe:** Maléate de timolol, collyre en solution: Rare: acouphènes*. **Affections cardiaques:** Chlorhydrate de dorzolamide, collyre en solution: Indéterminé*: palpitations. Maléate de timolol, collyre en solution: Peu fréquent: bradycardie. Rare: douleur thoracique*, palpitations*, oedème*, arythmie*, insuffisance cardiaque, congestive*, arrêt cardiaque*, bloc cardiaque, Indéterminé*: bloc auriculoventriculaire, insuffisance cardiaque. **Affections vasculaires:** Maléate de timolol, collyre en solution: Rare: hypotension*, claudication, phénomène de Raynaud*, froidure des extrémités*. **Affections respiratoires, thoraciques et médiastinales:** COSOPT Unit Dose: Fréquent: sinusite. Rare: essoufflement, insuffisance respiratoire, rhinite, rarement bronchospasme. Indéterminé*: dyspnée. Chlorhydrate de dorzolamide, collyre en solution: Rare: épistaxis*. Maléate de timolol, collyre en solution: Peu fréquent: dyspnée*. Rare: bronchospasme (surtout chez les patients ayant une maladie bronchospastique pré-existante)*, insuffisance respiratoire, toux*. **Affections gastrointestinales:** COSOPT Unit Dose: Très fréquent: dysgueusie. Chlorhydrate de dorzolamide, collyre en solution: Fréquent: nausées*. Rare: irritation de la gorge, sécheresse buccale*. Maléate de timolol, collyre en solution: Peu fréquent: nausées*, dyspepsie*. Rare: diarrhée, sécheresse buccale*. Indéterminé*: dysgueusie, douleur abdominale, vomissements. **Affections de la peau et du tissu sous-cutané:** COSOPT Unit Dose: Rare: dermatite de contact, syndrome de Stevens-Johnson, nécrolyse épidermique toxique. Chlorhydrate de dorzolamide, collyre en solution: Rare: éruption*. Maléate de timolol, collyre en solution: Rare: alopecie*, éruptions psoriasiformes ou aggravation d'un psoriasis*. Indéterminé*: éruption cutanée. **Affections musculosquelettiques et systémiques:** Maléate de timolol, collyre en solution: Rare: lupus érythémateux disséminé. Indéterminé*: myalgie. **Affections du rein et des voies urinaires:** COSOPT Unit Dose: Peu fréquent: lithiase urinaire. **Affections des organes de reproduction et du sein:** Maléate de timolol, collyre en solution: Rare: maladie de La Peyronie*, diminution de la libido. Indéterminé*: dysfonctionnement sexuel. **Troubles généraux et anomalies au site d'administration:** Chlorhydrate de dorzolamide, collyre en solution: Fréquent: asthénie/fatigue*. Maléate de timolol, collyre en solution: Peu fréquent: asthénie/fatigue*. * Ces effets indésirables ont également été observés avec COSOPT (formulation avec conservateur) depuis sa mise sur le marché. ** D'autres effets indésirables ont également été observés avec des bêtabloquants ophtalmiques et peuvent potentiellement survenir avec COSOPT Unit Dose. Déclaration des effets indésirables suspects: La déclaration des effets indésirables suspects après autorisation du médicament est importante. Elle permet une surveillance continue du rapport bénéfice/risque du médicament. Les professionnels de santé déclarent tout effet indésirable suspecté via: **Pour la Belgique:** Agence Fédérale des Médicaments et des Produits de Santé - Division Vigilance, Eurostation II, Place Victor Horta, 40/40, B-1060 Bruxelles, ou Boîte Postale 97, B-1000 Bruxelles, Madou. Site internet: www.afmps.be, e-mail: adversedrugreactions@fagg-afmps.be, Pour le Luxembourg: Centre Régional de Pharmacovigilance de Nancy, Bâtiment de Biologie Moléculaire et de Biopathologie (BBB), CHR de Nancy - Hôpitaux de Brabois, Rue du Morvan, 54 511 VANDOEUVRE LES NANCY CEDEX. Tél: (+33) 3 83 65 60 85 / 87. Fax: (+33) 3 83 65 61 33. E-mail: crpv@chru-nancy.fr. Ou Direction de la Santé, Division de la Pharmacie et des Médicaments, Allée Marconi - Villa Louvigny, L-2120 Luxembourg. Tél.: (+352) 2478 5592. Fax: (+352) 2479 5615. E-mail: pharmacovigilance@ms.etat.lu, Link pour le formulaire: http://www.sante.public.lu/fr/politique-sante/ministere-sante/direction-sante/div-pharmacie-medicaments/index.html **TITULAIRE DE L'AUTORISATION DE MISE SUR LE MARCHÉ:** Santen Oy, Niittyhaankatu 20, 33720 Tampere, Finlande **NUMÉRO D'AUTORISATION DE MISE SUR LE MARCHÉ:** BE530337 **MODE DE DELIVRANCE:** Médicament soumis à prescription médicale. **DATE DE MISE A JOUR DU TEXTE:** 02/2020

References: 1. RCP Cosopt Sine Conservans 02/2020. 2. Kaarniranta K et al. Clinical Investigation 2018;DOI:10.4172.

Elaboré le Août 2022 PP-CSPTPF-BE-0020



OPHTHALMOLOGICA BELGICA

celebrating its

30th Anniversary

OB congress dinner / party

BOOKINGS
no longer
possible



Thursday **24** 19:30 - 24:00
NOV

VENUE: Ballroom of the Steigenberger Wiltcher's Hotel
Av. Louise 71, 1050 Brussels

Evening entertainment
Welcome reception:
Jazz with singer Bianca Frau
and pianist Marco Marcelletti
Evening: Music by Danny Wuyts

dd11-11-2022 see program online for the most update version

FRIDAY | 09:00 - 10:30 |

GOLD

Eyes and Endocrinology - Session 1

Moderators: Jacques LASUDRY, Cameron PARSA

- 09:00 *Introduction*
- 09:05 **Graves orbitopathy: Endocrinologist viewpoint**
BURLACU M
- 09:25 **Graves orbitopathy: Ophthalmologist viewpoint**
BOSCHI A, BALDESCHI L
- 09:45 **Hypothalamic-pituitary axis and visual pathway: Endocrinologist viewpoint**
POTORAC I
- 10:00 **Hypothalamic-pituitary axis and visual pathway: Ophthalmologist viewpoint**
ANDRIS C
- 10:15 **Hypothalamic-pituitary axis and visual pathway: Neurosurgeon viewpoint**
REUTER G
- 10:30 *End of Session 1*

FRIDAY | 11:00 - 12:30 |

GOLD

Eyes and endocrinology - Session 2

Moderators: Florence RASQUIN, Anne-Catherine CHAPELLE

- 11:00 **Obesity and vision loss: Endocrinologist viewpoint**
THISSEN J
- 11:15 **Obesity and vision loss: Ophthalmologist viewpoint**
BORRUAT F
- 11:35 **Diabetes "present and future": Endocrinologist viewpoint**
HAJSELOVA L
- 11:45 **Diabetes "present and future": Endocrinologist viewpoint**
PAPADOPOULOU B
- 11:55 **Diabetes "present and future": Ophthalmologist viewpoint**
POSTELMANS L
- 12:15 **Diabetes "present and future": Diabetes related genetic disease**
MEUNIER A
- 12:25 *Conclusions*
- 12:30 *End of Session*

FRIDAY | 09:00 - 12:30 |

THE ARC

Different angles of esotropia

Moderators: *Nathalie FOSTY, Daisy GODTS*

- 09:00 *Welcome by Verônica Cardoso, President BOV-ABO*
- 09:05 **Infantile esotropia**
CARDOSO ALVES V
- 09:25 **Accommodative esotropia**
GODON J
- 09:45 **Acute Concomitant Esotropia**
BAKKER E
- 10:05 BREAK
- 10:35 **Nonstrabismic binocular dysfunctions in esodeviations**
GUERIN R
- 10:55 **Age Related Distance Esotropia and long term follow-up**
GODTS D
- 11:15 **The experience of stereopsis in strabismus patients**
MINICHIELLO A
- 11:45 **One esodeviation is not the same as the other according to the insights of A. Horwood**
GOFFIN A
- 12:05 *Closing*
- 12:10 *End of Session*

FRIDAY | 11:00 - 12:30 |

HALL 300

Getting familiar with rare disease classification: New initiatives in Vision Impairment Classification in Belgium

Moderators: *Inge JONIAU, Catherine CASSIMAN*

- 11:00 **Distribution of ocular pathologies in visual rehabilitation centra**
COECKELBERGH T
- 11:20 **Genetic profile of the population receiving visual rehabilitation in UZA between September 2018 and 2022: cases and treatment**
DE VRIES M, COECKELBERGH T
- 11:40 **Long-term Prevalence of Congenital Cataract in Belgian Low Vision Centra**
JONIAU I
- 12:00 **European registry of Childhood Cataract- Belgian participation**
TASSIGNON M, VAN OS L
- 12:20 *Discussion*
- 12:30 *End of Session*

FRIDAY | 13:00 - 13:30 |

THE ARC

Award ceremony

Introductions by Dr. Paulina Bartoszek and Dr Alexandra Kozyreff

- 13:00 **FRO Laureats 2022**
TASSIGNON M
- 13:05 **FRO - Begonia Progress Report**
ELEN B
- 13:20 **COB - Cataract Surgery Training - Certificates of Completion**
KOPPEN C
- 13:27 **OB 2022 : Prize Best Poster & Best Free Paper**
BARTOSZEK P, KOZYREFF A

FRIDAY | 14:00 - 15:30 |

GOLD

SESSION ETHICS

The ophthalmologist in a changing society

Moderatoren: Marnix CLAEYS, Koen WILLEKENS

- 14:00 *Welcome and Introduction by Dr Marnix Claeys*
- 14:03 **Opleiding secretariaat personeel (NED)**
WILLEKENS K
- 14:17 **Votre Portfolio (FR)**
LADHA R
- 14:31 **Evolutie in de Paramedische oogzorg (NED)**
CLAEYS M
- 14:45 **Low Vision (FR)**
KESTENS C
- 14:59 **Enquête anti VEGF medicatie**
VAN NUFFEL S
- 15:13 **Sustainability in Eye care**
LUCAS R
- 15:27 *Closure by Dr Willekens*
- 15:30 *End of Session*

FRIDAY | 16:00 - 17:30 |

GOLD

OB - Ethics & Health Economics

ETHICS SESSION: Organized by OB Organizing Committee

Myopia

- 16:00 **All About Myopia And Recommendations For Myopia Management**
BY THE BELGIUM MYOPIA WORKING GROUP
- 16:00 **MYOPIA: Epidemiology & pathophysiology**
CASSIMAN C
- 16:09 **MYOPIA: Genetics**
BALIKOVA I
- 16:18 **MYOPIA: Atropine**
VANDENBROUCKE S
- 16:27 **MYOPIA: Special Design Glasses**
DELBEKE P
- 16:36 **MYOPIA: Recommendations**
MAEYENS E, VANDER HAUWAERT N
- 16:45 **MYOPIA: Discussion / Closure**
DELBEKE P

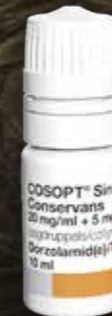
Organising and financing eye care in Belgium: what's coming our way ?

- 17:00 **LIVE INTERVIEW with BVAS/ABSYM President Dr. Johan Blanckaert**
Interviewed by
DIRVEN W
- 17:00 **Organising and financing eye care in Belgium: what's coming our way ?**
BLANCKAERT J
- 17:30 *End of Session*

PP (incl. BTW)	Actief	WIGW
€ 23,08	€ 6,29	€ 3,78

COSOPT® SINE CONSERVANS¹

Bewaarmiddelvrije toepassing in een gebruiksvriendelijk multidose-flesje²



Terugbetaling van toepassing

Gebruiksgemak²

- Aanhoudende IOD-verlaging in een gebruiksvriendelijk multidose-flesje^{1,2}
- Nauwkeurige druppelafgifte²

TRIED. TESTED. TRUSTED.



Geïndiceerd voor de behandeling van verhoogde intraoculaire druk (IOD) bij patiënten met openhoekglaucoom of Pseudo-exfoliatief glaucoom als monotherapie met een oogheelkundige bètablokker niet afdoende is.¹

Naam van het geneesmiddel: COSOPT Sine Conservans 20 mg/ml + 5 mg/ml oogdruppels, oplossing. **Kwalitatieve en kwantitatieve samenstelling:** Iedere ml bevat 22,26 mg dorzolamidedihydrochloride, overeenkomend met 20 mg dorzolamide, en 6,83 mg timololmaleaat, overeenkomend met 5 mg timolol. Een druppel (ongeveer 0,03 ml) bevat ongeveer 0,6 mg dorzolamide en 0,15 mg timolol. Hulpstoffen: hydroxyethylcellulose, mannitol, natriumcitraat, natriumhydroxide voor pH-aanpassing, water voor injecties. **FARMACEUTISCHE VORM:** Oogdruppels, oplossing. Heldere, kleurloze tot bijna kleurloze, licht viskeuze oplossing, vrijwel vrij van zichtbare deeltjes met een pH tussen 5,5 en 5,9 en een osmolaliteit van 240-325 mOsmol/kg. **THERAPEUTISCHE INDICATIES:** Geïndiceerd voor de behandeling van verhoogde intraoculaire druk (IOD) bij patiënten met openhoekglaucoom of pseudo-exfoliatief glaucoom als monotherapie met een oogheelkundige bètablokker niet afdoende is. **DOSERING EN WIJZE VAN TOEDIENING:** Dosering: De dosering is één druppel COSOPT Sine Conservans tweemaal daags in (de conjunctivale zak van) het/de aangedane oog/ogen. Als er nog een andere lokale oogdruppel gebruikt wordt, moeten COSOPT Sine Conservans en het andere middel worden toegediend met telkens een interval van ten minste 10 minuten. Dit geneesmiddel is een steriele oplossing die geen conserveermiddel bevat. De patiënt moet erop gewezen worden dat de handen gewassen moeten worden voor gebruik en dat de verpakking niet in contact met het oog of de omliggende structuren mag komen omdat dit het oog kan beschadigen (zie 'Instructies voor gebruik'). De patiënt moet er ook op gewezen worden dat verkeerd gebruik van oogoplossingen ertoe kan leiden dat de oogdruppels besmet kunnen raken met veelvoorkomende bacteriën die ooginfecties kunnen veroorzaken. Gebruik van besmette oogdruppels kan tot ernstige schade aan het oog en verlies van het gezichtsvermogen leiden. Door gedurende 2 minuten de traanbuis dicht te drukken of de ogen te sluiten, wordt de systemische absorptie vermindert. Hierdoor kunnen systemische bijwerkingen beperkt worden en neemt de lokale werking toe. **Pediatrische patiënten:** De werkzaamheid bij kinderen is niet vastgesteld. De veiligheid bij kinderen jonger dan 2 jaar is niet vastgesteld. De huidige beschikbare gegevens betreffende de veiligheid bij kinderen van ≥ 2 jaar en < 6 jaar worden beschreven in rubriek 5.1 van de volledige SKP. **Wijze van toediening:** De patiënt moet geïnformeerd worden over het juiste gebruik van de verpakking met meerdere doses. Zie rubriek 6.6 van de volledige SKP voor instructies voor gebruik. **CONTRA-INDICATIES:** COSOPT Sine Conservans is gecontra-indiceerd bij patiënten met: reactieve luchtwegaandoeningen met inbegrip van astma bronchiale of een voorgeschiedenis van astma bronchiale, of ernstige chronisch obstructieve luchtwegaandoeningen; sinusbradycardie, sick-sinusyndroom, sinoatriaal blok, tweede- of derdegraads atrioventriculair blok zonder pacemaker, manifest hartfalen, cardiogene shock; ernstige nierfunctiestoornis (creatinineklaring < 30 ml/min) of hyperchloremische acidose; overgevoeligheid voor de werkzame stoffen of voor een van de hulpstoffen. De bovengenoemde contra-indicaties zijn gebaseerd op de bestanddelen van het product en zijn niet beperkt tot de combinatie. **BIJWERKINGEN:** In een klinisch onderzoek met COSOPT Unit Dose oogdruppels, oplossing in verpakking voor éénmalig gebruik (formulering zonder conserveermiddel) komen de waargenomen bijwerkingen overeen met bijwerkingen die eerder met COSOPT (formulering met conserveermiddel), dorzolamidedihydrochloride en/of timololmaleaat waren gemeld. In klinisch onderzoek zijn 1.035 patiënten met COSOPT (formulering met conserveermiddel) behandeld. Bij ongeveer 2,4% van alle patiënten werd de behandeling met COSOPT (formulering met conserveermiddel) op grond van lokale bijwerkingen aan het oog stopgezet; bij ongeveer 1,2% van alle patiënten werd de behandeling op grond van een lokale bijwerking die allergie of overgevoeligheid (zoals ooglidontsteking en conjunctivitis) deed vermoeden, stopgezet. Het veiligheidsprofiel van COSOPT Unit Dose bleek in een dubbelblind vergelijkend onderzoek met herhaalde doses overeen te komen met dat van COSOPT (formulering met conserveermiddel). Evenals andere lokale toegediende oogmedicatie, wordt timolol geabsorbeerd in de systemische circulatie. Dit kan leiden tot bijwerkingen die vergelijkbaar zijn met die bij systemische bètablokkers. Na lokale toediening in het oog is de incidentie van systemische bijwerkingen lager dan bij systemische toediening. De volgende bijwerkingen zijn met COSOPT Unit Dose of met een van de bestanddelen in klinisch onderzoek of spontaan postmarketing gemeld: Zeer vaak: (≥ 1/10), vaak: (≥ 1/100 tot < 1/10), soms: (≥ 1/1.000 tot < 1/100), zelden: (≥ 1/10.000 tot < 1/1.000), niet bekend (kan met de beschikbare gegevens niet worden bepaald). **Immuunsysteemaandoeningen:** COSOPT Unit Dose; Zelden: tekenen en symptomen van systemische allergische reacties, waaronder angio-oedeem, urticaria, pruritus, rash, anafylaxie. Timololmaleaat oogdruppels, oplossing. Zelden: tekenen en symptomen van allergische reacties waaronder, angiooedeem, urticaria, lokale en generaliseerde rash, anafylaxie. Niet bekend: pruritus. **Voedings- en stofwisselings-**

stoornissen: Timololmaleaat oogdruppels, oplossing; Niet bekend: hypoglykemie. **Psychische stoornissen:** Timololmaleaat oogdruppels, oplossing; Soms: depressie; Zelden: insomnie, nachtmerries, geheugenverlies. Niet bekend: hallucinatie. **Zenuwstelselaandoeningen:** Dorzolamidedihydrochloride oogdruppels, oplossing; Vaak: hoofdpijn; Zelden: duizeligheid, paresthesie; Timololmaleaat oogdruppels, oplossing; Vaak: hoofdpijn; Soms: duizeligheid, syncope; Zelden: paresthesie, toename in tekenen en symptomen van myasthenia gravis, verminderd libido, cerebrovasculair accident, cérébrale ischemie. **Oogaandoeningen:** COSOPT Unit Dose; Zeer vaak: branden en prikken; Vaak: conjunctivale injectie, wazig zien, erosie van de cornea, jeuk aan het oog, tranen; Dorzolamidedihydrochloride oogdruppels, oplossing; Vaak: ooglidontsteking, ooglidirritatie; Soms: iridocyclitis; Zelden: iritatie, waaronder roodheid, pijn, korstjes op oogleden, voorbijgaande myopie (die bij stopzetting van de behandeling verdwenen), cornea-oedeem, oculaire hypotonie, loslaten van de choroida (na een glaucoomoperatie); Niet bekend: het gevoel iets in het oog te hebben. Timololmaleaat oogdruppels, oplossing; Vaak: tekenen en symptomen van oogirritatie, waaronder blefaritis, keratitis, verminderde gevoeligheid van de cornea en droge ogen; Soms: visusstoornissen, waaronder veranderde refractie (in sommige gevallen door stopzetting van behandeling met een mioticum); Zelden: ptosis, diplopie, loslaten van de choroida na een glaucoomoperatie (zie Bijzondere waarschuwingen en voorzorgen bij gebruik 4.4). Niet bekend: jeuk, tranen, roodheid, wazig zien, corneaerosie. **Evenwichtsorganen- en ooraandoeningen:** Timololmaleaat oogdruppels, oplossing; Zelden: tinnitus; **Hartaandoeningen:** Dorzolamidedihydrochloride oogdruppels, oplossing; Niet bekend: hartkloppingen; Timololmaleaat oogdruppels, oplossing; Soms: bradycardie; Zelden: pijn op de borst, hartkloppingen, oedeem, aritmie, congestief hartfalen, hartstilstand, hartblok. Niet bekend: atrioventriculair blok, hartfalen. **Bloedvataandoeningen:** Timololmaleaat oogdruppels, oplossing; Zelden: hypotensie, claudicatio, fenomeen van Raynaud, koude handen en voeten. **Ademhalingsstelsel-, borstkas- en mediastinum-aandoeningen:** COSOPT Unit Dose; Vaak: sinusitis; Zelden: kortademigheid, respiratoir falen, rhinitis, zelden bronchospasme. Dorzolamidedihydrochloride oogdruppels, oplossing; Zelden: epistaxis; Niet bekend: dyspneu. Timololmaleaat oogdruppels, oplossing; Soms: dyspneu; Zelden: bronchospasme (met name bij patiënten met een preëxistente bronchospastische ziekte), respiratoir falen, hoest. **Maagdarmsstelselaandoeningen:** COSOPT Unit Dose; Zeer vaak: Dysgeusie. Dorzolamidedihydrochloride oogdruppels, oplossing; Vaak: nausea; Timololmaleaat oogdruppels, oplossing; Soms: nausea; Zelden: diarree, droge mond; Niet bekend: dysgeusie, abdominale pijn, braken. **Huid- en onderhuidsaandoeningen:** COSOPT Unit Dose; Zelden: contactdermatitis, syndroom van Stevens-Johnson, toxische epidermale necrolyse. Dorzolamidedihydrochloride oogdruppels, oplossing; Zelden: rash; Timololmaleaat oogdruppels, oplossing; Zelden: alopecia, psoriasisiforme rash of exacerbatie van psoriasis; Niet bekend: huiduitslag. **Skeletstelsel- en bindweefsel-aandoeningen:** Timololmaleaat oogdruppels, oplossing; Zelden: systemische lupus erythematosus. Niet bekend: myalgia. **Nier- en urinewegaandoeningen:** COSOPT Unit Dose; Soms: urolithiasis. **Voortplantingsstelsel- en borstaandoeningen:** Timololmaleaat oogdruppels, oplossing; Zelden: ziekte van Peyronie, verminderd libido. Niet bekend: seksuele disfunctie. **Algemene aandoeningen en toedieningsplaatstoornissen:** Dorzolamidedihydrochloride oogdruppels, oplossing; Vaak: asthenie/vermoeidheid; Timololmaleaat oogdruppels, oplossing; Soms: asthenie/vermoeidheid; * Deze bijwerkingen zijn ook gemeld tijdens postmarketing gebruik met COSOPT (formulering met conserveermiddel). ** Additionele bijwerkingen zijn gezien met oogheelkundige bètablokkers en kunnen mogelijk ook optreden met COSOPT Unit Dose. Melding van vermoedelijke bijwerkingen: Het is belangrijk om na toelating van het geneesmiddel vermoedelijke bijwerkingen te melden. Op deze wijze kan de verhouding tussen voordelen en risico's van het geneesmiddel voortdurend worden gevolgd. Beroepsbeoefenaren in de gezondheidszorg wordt verzocht alle vermoedelijke bijwerkingen te melden via het Federaal Agentschap voor Geneesmiddelen en Gezondheidsproducten – Afdeling Vigilantie, Eurostation II, Victor Hortaplein, 40/40, B-1060 Brussel of Postbus 97, B-1000 Brussel, Madou. Website: www.fagg.be, e-mail: adversedrugreactions@fagg-afmps.be. **HOU- DER VAN DE VERGUNNING VOOR HET IN DE HANDEL BRENGEN:** Santen Oy, Niityhaankatu 20, 33720 Tampere, Finland. **NUMMER VAN DE VERGUNNING VOOR HET IN DE HANDEL BRENGEN:** BE530337 AFLEVERINGS- WIJZE: Geneesmiddel op medisch voorschrift. **DATUM VAN HERZIEING VAN DE TEKST:** 02/2020

Referentie: 1. SmPC Cosopt Sine Conservans februari 2020. 2. Kaamiranta K et al. Clinical Investigation 2018;DOI:10.4172.



FRIDAY | 09:00 - 15:00 |

COPPER

Oogziekten, nieuwe inzichten

Moderator: Anne-Marie BANGELS

- 09:00 *Inleidend woord van de voorzitter*
- 09:05 **Diabetes screening**
PEETERS F
- 09:30 **Ptoxis en ptosiscorrecties**
BLEYEN I
- 10:00 **Heden en toekomst van artificial vision**
STALMANS P
- 10:30 *Coffee Break*
- 10:50 **Genetica**
BALIKOVA I
- 11:15 **Reconstructie van de iris en de pupil na trauma**
DERVEAUX T
- 11:35 **Papilbiometrie bij nervus optica** - Speaker TBC
- 12:00 *Lunch break*
- 13:30 **Contactlenzen**
KOPPEN C
- 13:50 **Belang van het voorschrijven van de volledige hypermetrope correctie binnen de orthoptie**
VAN BELLINGHEN V
- 14:10 **Topografie**
TERMOTE K
- 14:30 **Uveïtis : evolutie in diagnose en behandeling**
VAN CALSTER J
- 14:50 *Wedstrijd winnaar*
- 15:00 *End of Session*

FRIDAY | 09:00 - 15:00 |

SILVER

Ophtalmologie : session kaléidoscope

Maria PIPIRIG, Daniela BRAD, Valentin LEFEVRE

- 09:00 *Introduction et mot du President*
- 09:10 **L'intelligence artificielle en medicine**
BRIGANTI G
- 09:30 **Les applications de l'IA en ophtalmologie**
ARSINE P
- 10:05 **Chirurgie vitréorétinienne robot-assistée : présent et perspectives futures**
LADHA R
- 10:25 *Coffee Break*
- 10:45 **Les urgences pédiatriques**
HEMPTINNE C
- 11:15 **Prévention de la myopie évolutive chez l'enfant**
GILLARD P, BUISSET D
- 11:35 **Dépistage du glaucome**
POURJAVAN S
- 11:55 *Lunch Break*
- 13:25 **OCT intra- opératoire**
COCHE A
- 13:45 **La biopsie du melanome**
BARTOSZEK P
- 14:05 **Les infections ophtalmiques**
WANG Z
- 14:30 **Les soins infirmiers et leurs contribution aux succès de la chirurgie**
BOUSTANI G
- 14:50 *Le gagnant du prix du questionnaire BSONT 2022*
- 15:00 *End of Session*

WEDNESDAY | 14:00 - 15:30 |

THE ARC

AOB Free Papers 1

Moderators: Marc VECKENEER, Alexandra KOZYREFF

- 14:00 **Visual field defects and retinal nerve fiber layer damage in buried optic disc drusen: a new insight**
NANA WANDJI B, DUGAUQUIER A, EHONGO A
- 14:10 **Visual field estimation using OCT and Artificial Intelligence in a glaucoma clinic population**
HEMELINGS R, STALMANS I
- 14:20 **Comparing the treatment efficacy and safety of the Paul glaucoma implant and the Baerveldt glaucoma implant**
BERTELOOT S, LEMMENS SOPHIE SL, STALMANS INGEBORG IS
- 14:30 **Ab externo Schlemm's canal surgery: efficacy and safety outcomes**
BATAILDE G
- 14:40 **Descemet stripping automated endothelial keratoplasty : A 10-year retrospective study at Erasme Hospital**
CHERKANI HASSANI M, MOTULSKY E, LIPSKI D, LE ROUX P, SCHROOYEN M
- 14:50 **Topical Insulin for the treatment of Neurotrophic Corneal ulcers**
VALYI Z, ASSOULINE J, HMAMA H, BOUSTANI G, ABED K, JUDICE M RELVAS L
- 15:00 **Study of risk factors for cystoid macular edema after epi-macular membrane surgery**
MISSA E, MOTULSKY E, DEMOLS P
- 15:10 *Discussion*
- 15:30 **End of Free Paper Session 1**

WEDNESDAY | 16:00 - 17:30 |

THE ARC

AOB Free Papers 2

Moderators: Marc VECKENEER, Alexandra KOZYREFF

- 16:00 **Ruthenium Brachytherapy in Uveal Melanoma**
MISSOTTEN G, CHRISTIAENS M, CLEMENT P, VAN GINDERDEUREN R, VAN CALSTER J
- 16:10 **The use of optical coherence tomography angiography to observe changes in iris vasculature after strabismus surgery**
VANLANGENAEKER L, PUTCUIJPS K, VAN AERSCHOT J, DIELTIËNS M, CASSIMAN C
- 16:20 **Outcome of Zeiss AT LARA EDOF lens implantation in vitrectomized eyes**
VAN HOE W, JOACHIM VAN CALSTER, JOYCE JANSEN, JORIS VANDER MIJNSBRUGGE, ANNE-LAURE DELBECQ, PETER STALMANS
- 16:30 **Short term visual and refractive outcomes of PRESBYOND Laser Blended Vision**
GOES W, GOES F
- 16:40 **Real World Visual Performance and Patient Satisfaction Outcomes of a Novel Wavefront Shaping Presbyopia-Correcting IOL**
CRAHAY F, BAILLOU-BEAUFILS Arme
- 16:50 **Visual Performance, Spectacle Independence, Patient Satisfaction And Visual Disturbances Of Wavefront Shaping Presbyopia Correcting IOL Implanted With Mini-Monovision**
SAELENS I, ARMELLE BAILLOU-BEAUFILS A
- 17:00 **Posterior chamber phakic intraocular lens (ICL) versus laser in situ keratomileusis (LASIK) for myopia and astigmatism: a systematic review**
GOES S, DELBEKE H
- 17:10 *Discussion*
- 17:30 **End of Session**

WEDNESDAY | 12:45 - 13:30 |

SPEAKERS CORNER

AOB RAPID FIRE SESSION

Moderators: Marc VECKENEER, Emmanuel VAN ACKER

- 101 12:45 **Novel technique: permanent drainage of secondary iris cyst through intracystic Baerveldt implantation**
SMEETS F, DELBEKE H, SAELENS I, CASSIMAN C, STALMANS I
- 102 12:50 **Surgical management of conjunctival melanoma with corneal invasion**
DEPRAETERE C, ROELS D, VAN DORPE J
- 103 12:55 **Unusual occurrence of graft-host interface epithelial ingrowth imitating infection following DMEK surgery**
HOUBEN I, DHILLON N, DARREN T, HARMINDER D

13:00 *Discussion*

13:10 *End of Session*

E-POSTERS

All e-Posters on show during the entire congress at the speakers corner.

SPEAKERS CORNER

- 101 **Novel technique: permanent drainage of secondary iris cyst through intracystic Baerveldt implantation**
SMEETS F, DELBEKE H, SAELENS I, CASSIMAN C, STALMANS I
- 102 **Surgical management of conjunctival melanoma with corneal invasion**
DEPRAETERE C, ROELS D, VAN DORPE J
- 103 **Unusual occurrence of graft-host interface epithelial ingrowth imitating infection following DMEK surgery**
HOUBEN I, DHILLON N, DARREN T, HARMINDER D
- 104 **Bilateral Purtscher-like retinopathy after viral infection**
FRAENKEL D, DR. ALAA DIN ABDIN, PROF. DR. BERTHOLD SEITZ
- 105 **Visual field defects in myopic eyes combining peripapillary staphyloma and gamma peripapillary atrophy**
DUGAUQUIER A, EHONGO A, KISMA N, TCHATCHOU TOMY W, ALAOUI MHAMMEDI Y, COPPENS K, LEROY K, BREMER F, NANA WANDJI B
- 106 **Corneal biomechanics after implantation of intracorneal ring segments (ICRS) in keratoconus**
HAMON L, PFAHL LJ, FLOCKERZI E, BERGER T, LANGENBUCHER A, SEITZ B, DAAS L
- 107 **Normal tension glaucoma: a dynamic optical coherence tomography angiography study**
VAN EIJGEN J, HEINTZ A, VAN DER PLUIJM C, DELPORTE K, DE WITTE D, MOLENBERGHS G, BARBOSA-BREDA J, STALMANS I
- 108 **Double-headed pterygium surgery: combining diamond burr polishing with simultaneous conjunctival autograft**
DE LANDSHEER C, ROELS D
- 109 **Herpes Zoster Ophthalmicus – related orbital apex syndrome**
VAN SLYCKEN A, NINCLAUS V, ROELS D
- 110 **Prominent corneal nerves: not as innocuous as may seem**
VAN DEN NOORTGATE R, KREPS E, CALLEWAERT B

SPEAKERS CORNER

- 111 **Recurrent orbital inflammation as first manifestation of multiple myeloma: a diagnostic challenge**
MERLEVEDE V, ROELS D., KREPS E.O., NINCLAUS V.
- 112 **SARS-CoV-2 RNA detection in conjunctival swabs and ocular surface manifestations of patients hospitalized for COVID-19 pneumonia: a Belgian cohort**
VALYI Z, KHALIL M, VAN DEN WIJNGAERT S, KONOPNICKI D, WILLERMAIN F, BRUYNEEL M
- 113 **Peripapillary intrachoroidal cavitation at the crossroads of myopic peripapillary changes**
HASNAOUI Z, EHONGO A, KISMA N, ALAOUI MHAMMEDI Y, DUGAUQUIER A, BREMER F, WELLENS E, COPPENS K, LEROY K
- 114 **BAP1 cancer syndrome: implications for ophthalmologists**
MISSOTTEN G, VANDENBEMPT I, VAN CALSTER J
- 115 **Adjuvant treatment of Conjunctival Melanoma with Ruthenium brachytherapy**
MISSOTTEN G, VAN GINDERDEUREN R, CHRISTIAENS M, VAN CALSTER J
- 116 **Ocular manifestations in patients with oculocutaneous albinism in Kinshasa**
KAIMBO WA KAIMBO D, LIBUKU MOKUTU R, KAIMBO MT
- 117 **The effect of ‘mini-monovision’ on stereoscopic vision**
VAN RENTERGHEM V, LAURENT E, CRAHAY F-X
- 118 **Visual performance of a monofocal with extended depth of focus intraocular lens**
CRAHAY F
- 119 **Visual performance of a non-diffractive extended depth of focus intraocular lens in patient with prior Radial Keratotomy versus fellow eye with a monofocal intraocular lens**
CRAHAY F
- 120 **DFNA9-associated corneal epithelial dystrophy: a prospective case study**
BALLET B, VAN ROMPAEY V, KOPPEN C
- 121 **The importance of pinhole examination ‘amblyopic’ eyes**
JAVDANI Z, GOES JR F

FieldNavigator

Eye-Tracking Perimeter

Rexxam
Quality in vision care

NEW

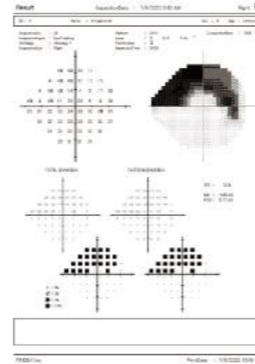
Easier

Faster

Comfortable

Accurate

Efficient



Want to discover the future in perimetry?
Visit stand 24 during OB 2022!

TECHNOP
YOUR PARTNER
IN VISION

INTERACTIVE CLINICAL COURSES

INTERACTIVE CLINICAL COURSE

INTERACTIVE CLINICAL COURSE

WEDNESDAY | 09:00 - 10:30 |

SILVER

ICC 1: Paediatric cataract

BASIC

The ICC will cover the treatment of paediatric cataract before, during and after surgery.

- 09:00 **ICC 1: Paediatric Cataract - Part 1**
VAN OS L
- 09:25 **ICC 1: Paediatric Cataract - Part 2**
VAN CAUWENBERGE F
- 09:50 **ICC 1: Paediatric Cataract - Part 3**
TASSIGNON M
- 10:15 *Discussion*
- 10:30 *End of ICC 1*

WEDNESDAY | 09:00 - 10:30 |

THE ARC

ICC 2: Pachychoroid Spectrum disease: Looking Beyond Choroidal Thickness

INTERMEDIATE

What are “the pachychoroid related diseases”? What do they really have in common? Based on richly illustrated clinical cases, we will review the risk factors, the multimodal imaging, the differential diagnosis and the treatment of these pathologies, with particular attention to central serous chorioretinitis and its variants. We will also expose you the new physiopathologic theory based on wide-field ICG angiography analysis of the choroid, which could open up new horizons and classifications.

- 09:00 **ICC 2 - Pachychoroid Spectrum disease - Part 1**
RASQUIN F
- 09:30 **ICC 2 - Pachychoroid Spectrum disease - Part 2**
POSTELMANS L
- 10:00 **ICC 2 - Pachychoroid Spectrum disease - Part 3**
LOCHT B
- 10:30 *End of ICC 2*

INTERACTIVE CLINICAL COURSE

INTERACTIVE CLINICAL COURSE

WEDNESDAY | 09:00 - 10:30 |

HALL 300

ICC 3: Refractieve chirurgie voor de algemene oogarts

BASIC

Deze ICC zal de algemene oogarts en niet-refractief chirurg een objectief en up-to-date idee geven over de huidige mogelijkheden van de refractieve chirurgie, zowel voor myopie, hypermetropie, maar ook voor presbyopie, en zelfs voor emmetrope presbyopie. Laserchirurgie, maar ook lens-chirurgie. Voorzetlenzen, en multifocale vervanglenzen. Details, voor- en nadelen van de nieuwste en reeds langer bestaande technieken zullen worden besproken, steeds vanuit het standpunt van de algemene oogarts.

- 09:00 **Patient Selection : who is a candidate for refractive surgery?**
SCHUMMER L, TACK M
- 09:15 **Treatment : what are the possible treatments that we can give our patients?**
GOES F
- 09:30 **How can I become a refractive surgeon in one year : my personal experience.**
TACK M
- 09:45 **How can we get better?**
GOES F
- 10:00 **Routine clinical cases.**
SCHUMMER L
- 10:15 **Wrap up : flow chart for patient advice in refractive surgery.**
GOES F
- 10:30 *End of ICC 3*

WEDNESDAY | 14:00 - 15:30 |

HALL 300

ICC 4: Astigmatism correction during cataract surgery

INTERMEDIATE

This course will provide pragmatic and comprehensive information on surgical correction of astigmatism for the cataract surgeon. Surgical correction of astigmatism, either by incisional/femtosecond laser surgery or with toric IOLs will be covered. Selection of candidates, determination of axis, calculation formulae, Toric IOLs on the market, and experience with low and high-tech alignment devices will be discussed. Clinical cases will be shared and discussed interactively, with the audience.

- 14:00 **Introduction - Astigmatism: Basics**
GOLENVAUX B
- 14:09 **Corneal astigmatism measurement**
SALLET G
- 14:18 **Axis marking: instruments, technologies, procedures**
GOLENVAUX B
- 14:33 **Incisional surgery: Blade**
GOLENVAUX B
- 14:43 **Surgical procedure & results: femtosecond AK & Toric IOLs**
SALLET G
- 14:58 **Toric IOLs : indications, IOLs on the market**
GOLENVAUX B
- 15:07 **Unexpected astigmatism after TIOL: what should I do?**
VAN CAUWENBERGE F
- 15:21 **Clinical case: What did I do wrong?**
GOLENVAUX B
- 15:25 **Clinical case: What did I do wrong?**
SALLET G
- 15:29 *Conclusion*
- 15:30 *End of ICC 4*

INTERACTIVE CLINICAL COURSE

INTERACTIVE CLINICAL COURSE

WEDNESDAY | 16:00 - 17:30 |

HALL 300

ICC 5: IOL exchange and secondary IOLs

ADVANCED

From an anterior and posterior segment surgeon's perspective, the speakers will present their tips, tricks and tools to safely remove intraocular lenses, followed by reviewing subsequent options of IOL re-implantation depending on the condition of the capsular apparatus.

- 16:00 **IOL exchange from an anterior segment surgeon's point of view: strategies for different scenarios.**
DERVEAUX T
- 16:40 *Discussion*
- 16:55 **Secondary IOL selection and implantation from a posterior segment surgeon's point of view: strategies for different scenarios**
LADHA R
- 17:15 *Discussion*
- 17:30 *End of ICC 5*

FRIDAY | 09:00 - 10:30 |

HALL 300

ICC 6: Preoperative phaco complications, approach by vitreoretinal surgeons via anterior segment route

INTERMEDIATE

Vitreoretinal surgeons are regularly called into the operating room for assistance with phaco complications. We have recorded these interventions and based on this footage, various phacom complications and their approach will be discussed. An experience-based workshop to get you through the rough days at OR!

- 09:00 **Preoperative phaco complications part I**
DEPLA J
- 09:40 **Preoperative phaco complications part II**
HAVERBEKE G
- 10:20 *Discussion*
- 10:30 *End Of ICC 6*

INTERACTIVE CLINICAL COURSE

INTERACTIVE CLINICAL COURSE

FRIDAY | 14:00 - 15:30 |

THE ARC

ICC 7: Topography made easy

BASIC

Corneal topography is a non-invasive medical imaging technique for mapping the surface of the cornea. It is the most important test for refractive surgery to detect abnormalities, diagnose early cases of ectatic corneal diseases and classify these diseases. It also helps in the follow-up of these diseases and eventually plans for the best choice treatment. Therefore, all ophthalmologists must have a good idea and use/read this test.

- 14:00 **ICC 7 - Topography made easy - Part 1**
ALSABAI N
- 14:40 **ICC 7 - Topography made easy - Part 2**
KOPPEN C
- 15:20 *Discussion*
- 15:30 *End of ICC 7*

FRIDAY | 16:00 - 17:30 |

THE ARC

ICC 8: How to deal with postoperative management after glaucoma surgery - based on real-life cases

BASIC

Glaucoma surgery requires meticulous postoperative care. The most appropriate policy at different times during postoperative course increases success rate of the procedure. However, making the best choice is not always obvious: restarting topical medication? An additional surgery? Wait and see? Using clinical cases, we will guide you through the postoperative management after glaucoma surgery, with tips & tricks for your patients who underwent a trabeculectomy, Xen, Microshunt or tube implant.

- 16:00 **How to deal with postoperative management after Trabeculectomy**
BEVERSC
- 16:25 **How to deal with postoperative management after Xen or Microshunt implantation**
VANDEWALLE E
- 16:50 **How to deal with postoperative management after Tube surgery**
LEMMENS S
- 17:15 *Discussion*
- 17:30 *End of ICC 8*

Nieuw voorschrift voor uw patiënten?

Met Glazoo vervangen ze hun glazen, maar behouden ze hun favoriete montuur.



Waarom Glazoo?

- 1** Gediplomeerde opticiens
- 2** Erkend door het RIZIV
- 3** Voordelige prijzen
- 4** Snel & eenvoudig online



Ontdek hoe het werkt op glazoo.be

★★★★★
Google score

WETLABS

WETLABS

WEDNESDAY | 09:00 - 10:30 |

COPPER FOYER

Wetlab 1 - Phaco beginners NL

WEDNESDAY | 14:00 - 15:30 |

COPPER FOYER

Wetlab-2: Phaco beginners NL

WEDNESDAY | 16:00 - 17:30 |

COPPER FOYER

Wetlab-3: Phaco beginners FR

WEDNESDAY | 14:00 - 15:30 |

WETLAB ROOM

Wetlab Oculoplastics

WETLABS

THURSDAY | 09:00 - 10:30 |

COPPER FOYER

Wetlab-4: Phaco beginners NL

THURSDAY | 11:00 - 12:30 |

COPPER FOYER

Wetlab-5: Corneal Iris Sutures

THURSDAY | 14:00 - 15:30 |

COPPER FOYER

Wetlab-6: Phaco beginners FR

THURSDAY | 16:00 - 17:30 |

COPPER FOYER

Wetlab-7: Glaucoma



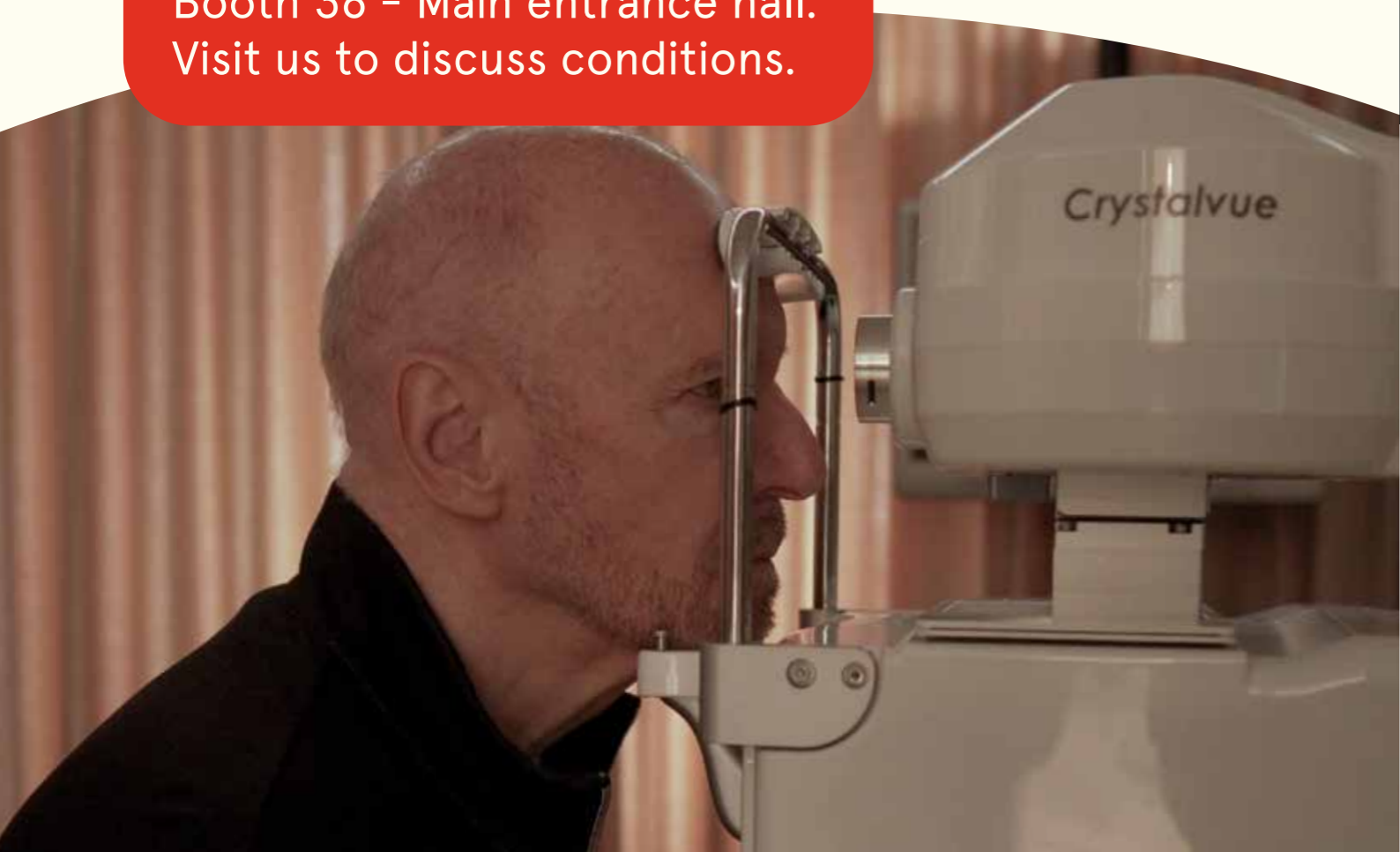
MONA
.HEALTH

For more information, please contact
Hilde Lippens (Sales Lead) via e-mail
at hilde.lippens@mona.health

We look inside the eye
using Artificial Intelligence
to make early disease detection
easy & affordable.

Doing so, we make sure healthcare professionals
have more quality time for diagnostic and treatment.

Meet us at OB Congress 2022
Booth 36 – Main entrance hall.
Visit us to discuss conditions.



AUTOGRAPH INTELLIGENCE™

Benefits

Optimal user experience

Easy entry and quick adaptation to
progressive lenses

Tailored for balanced visual performance

For any visual need with any Visual
Age

Significantly enhanced digital support

For any virtual application, for
eyeglass wearers of any age

Natural vision

Instantaneous sharp focus at any
distance; smooth transition
between vision zones

High precision personalization

Constant input of latest scientific
data, with Artificial Intelligence
analysis

Click here
for the white
papers

The new version of Autograph Intelligence™ addresses the updated profiles of Visual Needs by Visual Age™, primarily characterized by an overall increase in digital use, as established by vast market research and prescription analysis. Modifications in the design were achieved by Shamir's advanced technologies, without compromising quality of vision, and leading to an updated and improved version of Autograph Intelligence™ that uniquely fits each Visual Age™.



Metaform won the Silmo d'Or
2022 in the category Vision



www.shamir.nl | +31 (0) 320 - 218 348 | info@shamir.nl



We offer a wide range of OCT instruments with a complete variety of tests

From the high-end OCT REVO 130(FC) with 130.000 scans/sec over REVO 80(FC) with 80.000 scans/sec to REVO 60K a budget friendly 60.000 scans/sec OCT.

Features:

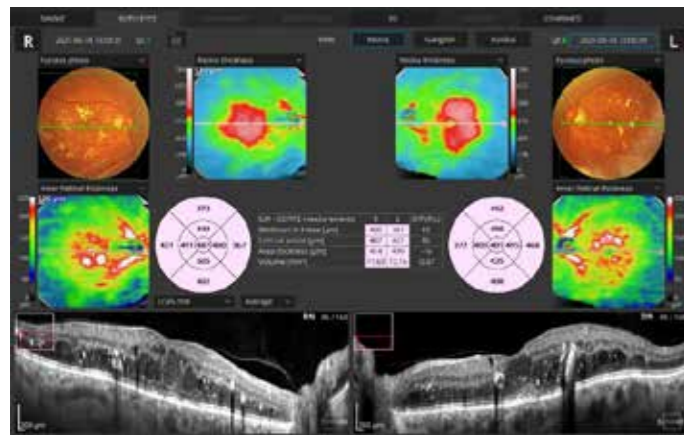
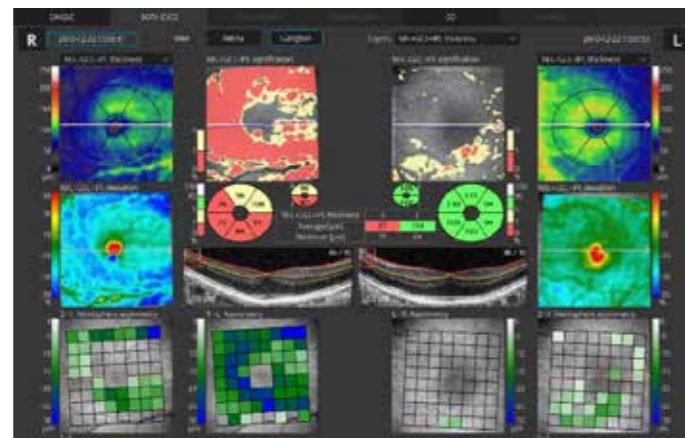
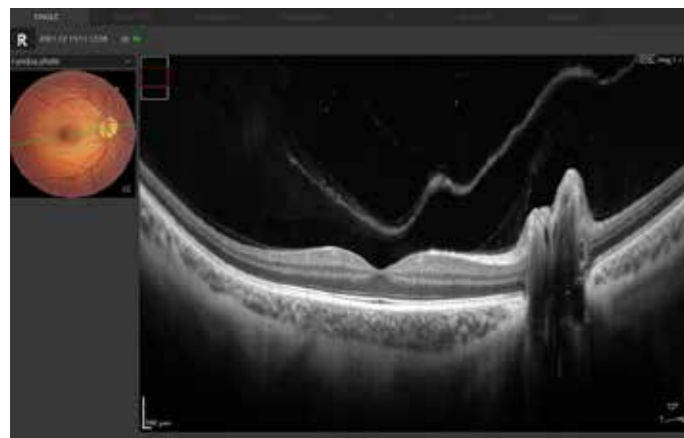
- Easy to operate software
- Full reports: glaucoma, retina, anterior segment
- Up-to-date features/upgrades every year
- Fast and reliable scanning
- High definition and resolution fundus pictures
- Small footprint

Possible upgrades on all types:

- Angiographic OCT
- Biometry OCT + IOL calculation
- Corneal Topography OCT



Come and visit our booth 24 and ask for special OB conditions!



EVENING
Satellite Symposia

Satellite Symposia

OB GLAUKOS SATELLITE SYMPOSIUM

WEDNESDAY

GLAUKOS – 17:30 - 18:30 – COPPER



iStent *inject*[®] W
 POWERFUL. PREDICTABLE. PROVEN.
**TECHNOLOGY FOR
 YOU AND YOUR
 PATIENTS**

Wednesday
November 23rd 2022
 17:30 - 18:30

ROOM
 COPPER

Chaired by **Dr. Sayeh Pourjavan**
 Speakers: **Dr. Sayeh Pourjavan, Dr. Koen Vermorgen,
 Dr. Vincent Qin and Dr. Leopold Meeus**

iStent *inject*[®] W IMPORTANT SAFETY INFORMATION

INDICATION FOR USE: The iStent *inject* W is intended to reduce intraocular pressure safely and effectively in patients diagnosed with primary open-angle glaucoma, pseudo-exfoliative glaucoma or pigmentary glaucoma. The iStent *inject* W can deliver two (2) stents on a single pass, through a single incision. The implant is designed to stent open a passage through the trabecular meshwork to allow for an increase in the facility of outflow and a subsequent reduction in intraocular pressure. The device is safe and effective when implanted in combination with cataract surgery in those subjects who require intraocular pressure reduction and/or would benefit from glaucoma medication reduction. The device may also be implanted in patients who continue to have elevated intraocular pressure despite prior treatment with glaucoma medications and conventional glaucoma surgery. CONTRAINDICATIONS: The iStent *inject* W System is contraindicated under the following circumstances or conditions: • In eyes with primary angle closure glaucoma, or secondary angle-closure glaucoma, including neovascular glaucoma, because the device would not be expected to work in such situations. • In patients with retrolubar tumor, thyroid eye disease, Sturge-Weber Syndrome or any other type of condition that may cause elevated episcleral venous pressure. WARNINGS/PRECAUTIONS: • For prescription use only. • This device has not been studied in patients with uveitic glaucoma. • Do not use the device if the Tyvek[®] lid has been opened or the packaging appears damaged. In such cases, the sterility of the device may be compromised. • Due to the sharpness of certain injector components (i.e. the insertion sleeve and trocar), care should be exercised to grasp the injector body. Dispose of device in a sharps container. • iStent *inject* W is MR Conditional; see MRI Information below. • Physician training is required prior to use of the iStent *inject* W System. • Do not re-use the stent(s) or injector, as this may result in infection and/or intraocular inflammation, as well as occurrence of potential postoperative adverse events as shown below under "Potential Complications." • There are no known compatibility issues with the iStent *inject* W and other intraoperative devices, (e.g., viscoelastics) or glaucoma medications. • Unused product & packaging may be disposed of in accordance with facility procedures. Implanted medical devices and contaminated products must be disposed of as medical waste. • The surgeon should monitor the patient postoperatively for proper maintenance of intraocular pressure. If intraocular pressure is not adequately maintained after surgery, the surgeon should consider an appropriate treatment regimen to reduce intraocular pressure. • Patients should be informed that placement of the stents, without concomitant cataract surgery in phakic patients, can enhance the formation or progression of cataract. ADVERSE EVENTS: Please refer to Directions For Use for additional adverse event information. CAUTION: Please reference the Directions For Use labelling for a complete list of contraindications, warnings and adverse events.

© 2022 Glaukos Corporation. Glaukos, iStent *inject*[®] and iStent *inject*[®] W are registered trademarks of Glaukos Corporation.

Commercial Sessions

Commercial sessions in the speakers corner

WEDNESDAY

10:30 - 11:00

13:30 - 14:00

MORROW OPTICS

NEW VISION

SPEAKERS CORNER

THURSDAY

10:30 - 11:00

13:00 - 13:30

13:30 - 14:00

15:30 - 16:00

NEW VISION

MORROW OPTICS

VAN HOPPLYNUS OPHTALM

SIMOVISION

SPEAKERS CORNER

FRIDAY

10:30 - 11:00

13:00 - 13:30

13:30 - 14:00

MORROW OPTICS

VAN HOPPLYNUS OPHTALM

NEW VISION

SPEAKERS CORNER

ESSILOR®
#1

LENS BRAND RECOMMENDED
BY EYE CARE PROFESSIONALS
WORLDWIDE*

Essilor® Stellest™ lenses slow down myopia progression by 67% on average**



Essilor® Stellest™ lenses
slow down myopia progression by 67% on average,**
compared to single vision lenses, when worn 12 hours a day.



**Compared to single vision lenses, when worn by children at least 12 hours per day every day. Bao, J., Huang, Y., Li, X., Yang, A., Zhou, F., Wu, J., Wang, C., Li, Y., Lin, E.W., Spiegel, D.P., Drobe, B., Chen, H., 2022. Spectacle Lenses With Aspherical Lenses for Myopia Control vs Single-Vision Spectacle Lenses: A Randomized Clinical Trial. JAMA Ophthalmol, 140(5), 472-478. <https://doi.org/10.1001/jamaophthalmol.2022.0401>

*Essilor is the lens brand recommended by eye care professionals worldwide - Quantitative research conducted among a representative sample of 958 independent eye care professionals in France, UK, Germany, Italy, Spain, US, Canada, Brazil, China, India

Meet us
at the
OB 2022

EYESFIRST®

www.eyesfirst.eu · eyesfirst@tshs.eu

- Accessories
- Binocularity tests
- Colour tests
- HEINE instruments
- Low Vision tests
- Prisms
- Refraction
- Stereo tests
- Visual Acuity tests



Order free samples of ORTOPAD® eye patches at ortopad.be



Request our free catalogue to get an overview
of our current product offer. Feel free to contact
us via e-mail: info@ortopad.be

ORTOPAD®

www.ortopad.be · info@ortopad.be

403186/42710_2022