DEAR PARTNERS,

The MEDICONTUR PREMIUM CLASS wants to help eye surgeons to be able to propose PREMIUM lenses (toric, multifocal, multifocal toric) to their patients.

Patients who come for a cataract surgery become more and more demanding, and thanks to the MEDICONTUR PREMIUM CLASS, the surgeons will be able to meet their high expectations.

The MEDICONTUR PREMIUM CLASS will be presented by doctors who will train the surgeons on the PREMIUM implants and who will answer all their questions.

The MEDICONTUR PREMIUM CLASS is a unique opportunity to get closer to the production of IOLs during a factory visit and meeting the CEO and R&D Manager of the company.

This program will take place over two days linking theory, practice and introduction of manufacturing.

It’s the occasion for you to create a strong relationship with your new doctors or to reinforce the one with your current customers. This event is also a way for the worldwide doctors to exchange experiences. A successful MPC Budapest will help to develop your business.

Please find below our MPC Budapest Agenda.

Best regards,

Sabrina Duquesnoy
Managing Director
Our instructors

Prof. Zoltán Zs. Nagy, MD, PhD
Prof. Zoltán Zs. Nagy has been working in ophthalmology since 1986. Currently he is the Head of the Department of Ophthalmology Semmelweis University Budapest, Hungary and serves as a Dean of the Faculty of Health Sciences. His main interest in ophthalmology is cataract and refractive surgery. He started refractive surgery first in Hungary in 1992, performed all kind of refractive procedures: PRK, LASIK, epi-LASIK, LASEK, PTK, femto-LASIK, overall he operated more than 30,000 eyes with all kinds of refractive errors. He discovered the role of harmful ultraviolet-B effect during corneal avascular wound healing, which has been published in Ophthalmology in 1997. He published more than 200 articles in English and in Hungarian, wrote 20 book chapters. Dr. Nagy was the first who performed femtolaser assisted cataract surgery in the world in 2008. He published more than 22 papers, 1 book and 5 book chapters regarding the clinical results of femtolaser assisted cataract surgeries in peer-reviewed ophthalmic journals since the first procedure. In 2010 achieved the Waring Medal for the best publication in Journal of Refractive Surgery. In 2012 received the Casebeer Award from the International Society of Refractive Surgeons (ISRS) as a recognition of his pioneer role and scientific contribution in femtolaser assisted cataract surgery. He is an invited speaker in many European and international congresses. He is a Board member of the Executive Board of the ISRS (International Society of Refractive Surgeons) and a coopted member of the ESCRS Board (European Society of Cataract and Refractive Surgeons). Presently serves as a President of the Hungarian Society of Cataract and Refractive Surgeons (SHIOL). Received an invitation to the Editorial Board of Journal of Cataract and Refractive Surgery in 2012 and also to the Journal of Refractive Surgery.

Philippe Sourdille, MD
Dr. Philippe Sourdille, the former president of ESCRS, was the chairman of the Clinique Sourdille, Nantes, between 1980 to 2003. He is the ESCRS Clinical research committee founder and the chair. Awarded by ESCRS Grand medal. He is one of the pioneers and he has been working many years on open capsula bag theory. Member of the Ocular Surgery News editorial. Contemporary consultant of Medicontur Medical Engineering Ltd.

Alois K. Dexl, MD, MSc
Alois K. Dexl, MD, MSc (born 1976), received his medical degree, as well as a post-graduate degree (Clinical Research) in Austria. He works as an Associate Professor at the Department of Ophthalmology of the Paracelsus Medical University in Salzburg. His research interest focuses on cataract and refractive surgery, especially corneal and intraocular presbyopia and astigmatism surgery with implants and lasers and the development of a system to precisely assess functional reading ability (the Salzburg Reading Desk).

József Ferenc Győry, MD, MSc
József Ferenc Győry, MD is the Chief Medical Officer of the Department of Ophthalmology in the Csolnoky Ferenc Hospital Veszprém, Hungary since 2002. He is working in ophthalmology for more than 25 years and also participating in the Hungarian ophthalmologist training. His work narrowly targeted diabetic retinopathy, age-related macular degeneration, cataract and refractive surgery amongst others. He delivered more than a hundred lectures, author of numerous articles and book chapters.
FRIDAY, 10TH OCTOBER

8.15 – 8.30
Registration

8.30 – 8.50
Welcome
Medicontur – past & future development – a word from CEO (László Kontur, MD)

8.50 – 12.30
Correction of astigmatism - Get great results with Toric IOLs!
Introduction (Alexandra Kontur, MD, PhD)
  • Anatomy
  • Type of Astigmatism
Toric IOLs (Alexandra Kontur, MD, PhD)
  • Technology
  • Development

Measurements & Calculation: mandatory for optimal visual outcomes (Alexandra Kontur, MD, PhD)
  • Biometry, Keratometry, Corneal Topography
  • Medicontur toric calculator
  • Refraction, sphere, spherical equivalent & Medicontur toric IOLs

Patient selection (Alois Dexl, MD, MSc)
  • Indication
  • Contraindication
  • Preparation of a patient for the surgery
  • Measurement methods/equipment in my praxis
  • Marking methods
  • Toric IOLs at high myopic patients

Surgery (Alois Dexl, MD, MSc)
  • Correct positioning/rotation of the lens
  • The most common complications
  • Solving per operative & postsurgical problems

Clinical outcomes (A. Dexl, MD; Msc)
Toric Bi-Flex T – stable, precise, all in long term;
  Rotational stability and vector analysis after 1 year follow-up.

12.40 –
Leaving to Zsámbék – company plant

13.15 – 14.40
Lunch in Zsámbék

14.50 – 16.30
FACTORY VISIT

16.30 – 16.45
R&D projects of Medicontur – questions to CEO (László Kontur, MD)

16.45 – 17.00
Refreshment

17.00 –
Back to the hotel

20.00 – 22.30
GALA DINNER at Rézkakas – Hungarian style restaurant with live music

22.45 – 23.30
CITADELLA VISIT – enjoy the breath-taking view from “vista point” of Budapest
SATURDAY, 11TH OCTOBER

9.00 – 10.00
Get great results with Toric IOLs!

Toric IOLs (Alois Dexl MD, MSc; Alexandra Kontur, MD, PhD)
• Lets’ go to practice! How to get great results with toric IOLs?
• The most common mistakes
• Complicated cases
• Useful tips & tricks

10.00 – 10.30
Bi-Flex range: Optimal anatomy for optimal function (Phillipe Sourdille, MD)

10.30 – 11.00
Coffee break

11.00 – 12.00
Multifocal & Multifocal Toric IOLs

Bi-Flex M: Progressive IOL (Alexandra Kontur, MD, PhD)
• PAD technology; concept & technology

Clinical outcomes: Morphologic and functional outcomes in patients after implantation of
Bi-Flex M. 3-6 months follow up (József Ferenc Győry, MD, PhD)

12.00 – 13.15
Lunch

13.15 – 14.45
Live surgery (Prof. Zoltán Zs. Nagy, MD, PhD)
• Patient selection
• Indications/ contraindications
• Interview with patients before and after surgery
• Useful tips & tricks

14.45 – 16.00
Discussion panel
General Information

Where: Hotel Sofitel Budapest Chain Bridge
       Széchenyi Square 2.
       1051 Budapest, Hungary

Official language: English

MPC fees: 600 € per participant

Included in the MPC fees:
• Scientific premium lens trainings: 1.5 day training on the Toric and Multifocal IOLs
• Accommodation: 3 nights (9th October – 12th October, 2014), breakfasts, lunches, coffee breaks and gala dinner.
• Factory visit
• One toric lens (Cylinder until 6.0 D) OR one multifocal lens free of charge (to be ordered later and offered by MEDICONTUR)
• Budapest sightseeing

Each participant will receive a MPC pack containing:
• Folder containing the Toric and the Multifocal trainings
• Patient Multifocal brochure
• Skullcap for the surgeon
• Certificate of attendancy
• Order sheet for one Multifocal IOL or one Toric IOL offered by MEDICONTUR