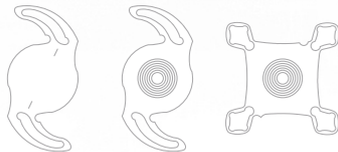




MEDICONTUR
PREMIUM CLASS
BANGKOK



Dear valued Doctor,

It is my pleasure to invite you to our educational course Medicontur Premium Class on the 4th and 5th of March 2019 at the SO Sofitel Hotel, Ballroom I & II on the 8th floor in Bangkok, Thailand.

We designed this program to help eye surgeons worldwide to improve their mastery of indication and implantation of premium IOLs – toric, multifocal, multifocal toric and the AddOn®.

We are confident that this program will be of high value to you and that it will enrich your understanding around the pioneering IOL technologies today.

Use this opportunity to exchange experiences with doctors from different parts of the world and grow – professionally and personally.

I am looking forward to welcoming you in person.

Yours sincerely,



Alexandra Kontur, MD, PhD
Scientific Director,
Medicontur Medical Engineering Ltd

Timing & Agenda

March 4th: 9:00 am – 5:20 pm 6:30 pm – 10:00 pm	Full Day Training (Liberty & Liberty Toric) Dinner
March 5th: 9:00 am – 3:00 pm	Training (AddOn®, Wet Lab)

How can you benefit from our program?

Improve your patient's visual quality with Toric IOLs

Did you know?

- **Nearly 30%** of the population have a significant corneal astigmatism.
- Only **1 out of 3** cataract surgeons implants Toric IOLs.

Add **greater predictability and precision** to your practice and understand more about:

- Astigmatism history & prevalence today
- Treatment trends & possibilities
- Success factors with Toric optics
- IOL calculation & Toric calculators
- Choosing the right formula
- Measurement methods & Interpretation
- Patients Indications
- Surgery: tips & tricks

Presbyopia correcting IOLs:

Multifocal implantations make only around 1–4% of all implantations – Why?

Economic factors?

Lack of trust in the technology?

Lack of education?

Find out about the most recent technologies to achieve spectacle independence for your patients:

- Clinical experiences with multifocal IOLs
- Patient Selection
- Special cases
- Multifocal Toric: When? Why?
- How to manage a private practice?
- Useful tips & tricks

AddOn® The optimal solution for pseudophakic patients.

The AddOn® is compatible with capsular-bag IOLs, irrespective of design or material.

This means a multitude of options for you and your patients.

Learn more about the AddOn®:

- Safety records
- Indication
- Case reports

Let's practice!

- Wet Lab (Implant premium IOLs and try our systems)
- Discussion of complicated cases – Show us your case and we will help.



Who is Medicontur?

Medicontur Medical Engineering is an independent European company in existence since 1988.

With more than 5 million intraocular lenses implanted in over 50 countries, Medicontur has been at the forefront of developing innovative solutions in material, design and optics to pioneer IOL technologies for the greater benefit of the patients.

The core of Medicontur's strategy is a close relationship with doctors from around the world. Thanks to this strong scientific foundation the company has pioneered several IOL technologies such as the trifocal Liberty, AddOn® and the SML.

Our lecturers

Prof. Sathish Srinivasan, MD, FRCSEd, FRCOphth



Professor Srinivasan is a consultant corneal surgeon and joint clinical director at the University Hospital in Ayr, Scotland. He completed his Ophthalmology residency in the Aravind Eye Hospital in India, and went for higher surgical training to the St. Paul's Eye Unit of the Royal Liverpool University Hospital, UK. Later he won a two year clinical fellowship in Cornea, External Diseases and Refractive Surgery in the the University of Toronto, Canada. His main fields of professional interest are lamellar corneal surgery, micro incision cataract surgery and anterior segment reconstruction. He has published over 85 papers in peer-reviewed journals, has held over 60 scientific presentations at national and international congresses. He is a recipient of the Achievement Award and International Scholar Award from the American Academy of Ophthalmology. In 2012 he was awarded the Honorary Fellowship of the American College of Surgeons, and is the associate editor of the Journal of Cataract and Refractive Surgery.

Carlos Naval, MD



Dr. Carlos Naval, MD graduated from UP college of Medicine, and Ateneo Graduate School of business, Philippines. Dr Naval is a consultant for ophthalmology at Cardinal Santos Medical Centre and our Lady of Lourdes hospital. He is the Medical Director of the Galileo SurgiCenter, Manila, Philippines. Dr Naval is the former president of the Philippine Academy of Ophthalmology and he is the vice-president of the Philippine Society of Cataract Refractive Surgery and he is a member of the international cataract and refractive surgery societies. He published several articles and editorials. One of his ongoing researches is about post-operative outcomes of patients with premium PC-IOLs. He was awarded a gold medal in MBA (health) Ateneo Graduate School of Business (2010) and Outstanding Alumnus UP-PGH Department of Ophthalmology and Visual science (2011).

Alexandra Kontur, MD, PhD



Dr. Alexandra Kontur graduated in 1996 from the Medical Faculty of Charles University in Prague, Czech Republic. From 1996 to 2006 Dr. Kontur worked for the Department of Ophthalmology of the 1st Medical Faculty of Charles University and specialized in the field of inflammatory eye diseases. She conducted research work at the Department of Medical Chemistry and Clinical Biochemistry of the Medical Faculty and focused on oxidative damage of the retina and crystalline lens under oxidative stress. She has authored and co-authored several scientific publications and books focused on uveitis, which were repeatedly awarded by the Czech Society of Ophthalmology as best published clinical paper. Her clinical paper "Diagnosis and treatment of intraocular lymphoma" was cited best worldwide clinical paper during the 2006 WOC in Sao Paulo. As the scientific director at Medicontur Medical Engineering, Dr. Alexandra Kontur has been leading clinical studies and clinical symposiums, enhancing the scientific department of the company since 2010.