Moving forward in clinical research to address presbyopia

Lecturers

Joaquin Fernández-Prieto MD, PhD
Gádolpa Cervantes MD
Prof. Zoltán Zsolt Nagy MD
Prof. Dr. Péter Sendi MBB, FACS, FEBO, FPCRHP (FAACS)
Funo Márton MD, PhD, FEBO
József Győry MD
Dóra Maté-Mor MD, PhD, FEBO

Program

1. Understanding dysphoria and how it is addressed by the Liberty® technology
   Joaquin Fernández-Prieto MD, PhD

2. The importance of correcting corneal astigmatism when implanting presbyopia-correcting IOLs
   Prof. Zoltán Zsolt Nagy MD

3. Influence of angle kappa and HQA on visual quality after the implantation of trifocal IOLs
   Gádolpa Cervantes MD

4. Long-term visual performance of the Liberty® trifocal IOL: a five-year follow-up
   József Győry MD

5. EPIS – pushing the limits in shifting the wavefront
   Joaquin Fernández-Prieto MD, PhD

6. WHY is IQ Addon® Tailor-made solutions for various indications – A brief introduction
   Prof. Péter Sendi MD, MBB, FACS, FEBO, FPCRHP (FAACS)

7. WHY is IQ Addon®: The parametric option for pseudophakic patients with dry eye
   Erik Merleto MD, FOSoph

8. WHY is IQ Addon®: The optimal choice based on corneal profile and residual astigmatism. The benefits of reversibility
   Funo Márton MD, PhD, FEBO

9. Medizintur clinical research presented in medical journals
   Prof. Péter Sendi MD, MBB, FACS, FEBO, FPCRHP (FAACS)

10. What might be the best technology for an EDI® IOL based on clinical evidence?
    Joaquin Fernández-Prieto MD, PhD