

Speaker	Topic	Product	Presentation Type	Presentation Date	Presentation Time	Session	Location
Ophthalmology Futures							
Copenhagen							
Nick Tarantino	Small Aperture Technology	IC-8					
ISOP							
Copenhagen							
Waring IV	Overview - ROI of Diagnostics, What Matters	ATHD	paper	09/09/16	9:10-9:18	SESSION II: Presbyopia Diagnostics and Its Surgical Implications	Tivoli Hotel & Congress Center
Rocha	Clinical assessment of True Accommodation vs. Pseudoaccomodation: Ray-tracing and Double-pass Wavefront	ATHD	paper	09/09/16	9:18-9:26	SESSION II: Presbyopia Diagnostics and Its Surgical Implications	Tivoli Hotel & Congress Center
Nick Tarantino	Outcomes & Advancements in Small Aperture Technology	KAMRA/ IC-8	talk	09/09/16	11:15-11:23	SESSION IV: Corneal Methods for Presbyopia Correction	Tivoli Hotel & Congress Center
Machat	Femtosecond Laser: Cornerstone of a Presbyopia-Correcting Practice	KAMRA	paper	09/09/16	11:49-11:57	SESSION IV: Corneal Methods for Presbyopia Correction	Tivoli Hotel & Congress Center
ESCRS							
Copenhagen							
Ang, Barragan, Cochener, WCB	Correcting presbyopia using Corneal Inlay Technologies	KAMRA	Course	09/13/16	14:30-15:30	IC 122	
Van de Pol	Comparison of the Pulfrich Phenomenon in Presbyopic Patients with a Small-Aperture Inlay or a Small-Aperture Contact Lens	KAMRA	e-poster				
Riha	Eight year follow-up after deep pocket KAMRA inlay implantation: a case report	KAMRA	e-poster				
Grabner	Solutions at the corneal plane (inlay, excimer) are the best	KAMRA	Talk	09/11/16	14:00-16:00	JCRS Symposium	
Bafna Co-Author: Wiley	Initial results using a small aperture corneal inlay to extend depth-of-focus in a broad spectrum of patients	KAMRA	paper	09/11/16	16:30	Corneal Inlays for Presbyopia Correction	Hall C1
Machat	Causes for Explantation of Small Aperture Corneal Inlays	KAMRA	paper	09/11/16	16:48	Corneal Inlays for Presbyopia Correction	Hall C1
S. Schallhorn	Effect of pupil size on visual performance with small-aperture corneal inlay	KAMRA	paper	09/11/16	16:54	Corneal Inlays for Presbyopia Correction	Hall C1
R. Dubey Co Author(s) : A. Haider P. Versace	Angle kappa: does it matter in multifocal intraocular lens surgery?	ATHD	paper	09/12/16	9:52	Pseudophakic IOLs: Multifocal I	Auditorium A
B. Will	A method for the automatic collection of large population metrics to correctly identify factors that impact final visual acuity obtained with small aperture corneal inlays	KAMRA/ ATHD	poster	09/12/16	16:20	Presented Poster Session	Poster Village Pod 2
M.El-Husseiny	Visual function with KAMRA corneal inlay in pseudophakic patients, extended-depth-of-focus intraocular lens (EDOF-IOL) and diffractive multifocal intraocular lens (MF-IOL) for the surgical correction of presbyopia	KAMRA	paper	09/13/16	17:30	Presbyopia Correction	Auditorium A
Vukich	US commercial experience with a small aperture corneal inlay for	KAMRA	poster	09/13/16	10:50	Presented Poster Session	Poster Village Pod 2
ESCRS							
Copenhagen							
Ang	Comparison of optical performance between monocular and binocular implantation of a novel small-aperture intraocular lens	IC-8	Paper	09/12/16	14:12	Pseudophakic IOLs: Enlarged Depth-of-Focus I	Hall C4
Dick T. Schultz	Feasibility of retinal surgical procedures in eyes implanted with a small-aperture intraocular lens	IC-8	paper	09/12/16	14:18	Pseudophakic IOLs: Enlarged Depth-of-Focus I	Hall C4
Piovella (Italy) Co-author: Kusa	Visual performance of small-aperture intraocular lens for extending depth-of-focus in cataract patients	IC-8/ ATHD	paper	09/12/16	14:24	Pseudophakic IOLs: Enlarged Depth-of-Focus I	C4
Saad Co Author(s) : R. Courtin C. Panthier E. Guilbert D. Gatinel	Early results with a small-aperture intraocular lens for presbyopia correction	IC-8	paper	09/12/16	14:30	Pseudophakic IOLs: Enlarged Depth-of-Focus I	Hall C4
A. Toso Co Author(s) : S. Morselli A. Amisano	Visual performance and quality of vision after small aperture IOL	IC-8	paper	09/12/16	14:36	Pseudophakic IOLs: Enlarged Depth-of-Focus I	Hall C4
L.Bascaran Co Author(s) : M. De Frutos Lezaun I. Recalde Beitia J. Mendicute	Visual outcomes and patient satisfaction after IC-8 intraocular lens implantation: 6 month results	IC-8	paper	09/12/16	14:42	Pseudophakic IOLs: Enlarged Depth-of-Focus I	Hall C4
Vukich	Global experience with new extended-depth-of-focus intraocular lens	IC-8	paper	09/12/16	16:06	Pseudophakic IOLs: Enlarged Depth-of-Focus II	Hall C3
S.Schmickler	Comparison of uncorrected and target-corrected visual performance of a small aperture intraocular lens in the treatment of presbyopia	IC-8	paper	09/13/16	16:24	Presbyopia Correction	Auditorium A
Riha	Clinical outcomes after implantation of a small aperture extended-depth-of-focus IOL: 3 month results	IC-8	poster	09/12/16			