

Cataract Surgery Free Papers

Chirurgie de la cataracte - Exposés libres

Friday, June 23 | 1330–1500 | Metro West
 Vendredi 23 juin | 1330–1500 | Metro West

Target Audience - Groupes cibles

This educational activity is intended for general ophthalmologists, specialists, residents, medical students and allied health personnel who are engaged in the diagnosis and treatment of eye diseases.

Cette activité de formation s'adresse aux ophtalmologues généralistes et spécialistes, aux résidents, aux étudiants en médecine et au personnel des professions connexes de la santé engagés dans le diagnostic et le traitement des maladies oculaires.

Objectives - Objectifs

This session will consist of free paper and abstract presentations encompassing a vast area of cataract surgery. After each presentation, panelists will comment on validity and applicability to everyday practice.

Les participants entendront des exposés libres et des résumés portant sur un vaste secteur de la chirurgie de la cataracte. Après chaque représentation, les invités commenteront la validité et l'applicabilité de la pratique d'aujourd'hui.

Moderator - Animateur

Rosa Braga-Mele

Panel Members

Lindsay Ong-Tone, Steve Arshinoff, Ike Ahmed, Guillermo Rocha, Jit Gohill

1330	A systematic review of waiting times and outcomes for sight restoration D. Albiani, T. Armour, R. Buhrmann, M. O'Connor, J. Blair, J. Barlya, M. Belliveau, M.J. Aubin, S. Sharma, W.G. Hodge
1337	Discussion
1340	Stress and distress in ophthalmology C. Menard, L. Lachance, S. Vivier, M.F. Maranda
1347	Discussion
1350	Determining Corneal Power for Intraocular Lens Calculation after Myopic Excimer Keratorefractive Surgery J. Pepose, M. Qazi
1357	Discussion
1400	Consistency of vision over distance after implantation of the ReSTOR multifocal intraocular lens J. Blaylock, Z. Si, C. Vickers
1407	Discussion
1410	Laboratory and Clinical Studies of Aspheric IOLs J. Pepose, G.E. Altmann
1417	Discussion

1420	Coaxial MICS J. Menard
1427	Discussion
1430	Pre existing POAG or Ocular Hypertension increases the chances of capsular shrinkage or phimosis after uneventful phacoemulsification with IOL implantation P.K. Valavil
1437	Discussion
1440	Initial Experience with the Visiogen Synchrony Dual Optic Accommodating Lens G. Beiko
1443	Discussion
1446	Incision size change and postoperative astigmatism following coaxial phacoemulsification and aspiration, via small incision within 2.5 mm S. Miura, K. Ogino, R. Kiyotake, M. Suzuki, Y. Tanaka
1453	Discussion
1500	Break in Exhibit Hall