

Canadian Glaucoma Society

Société canadienne du glaucome

Target Audience - Groupes cibles

This educational activity is intended for glaucoma specialists, general ophthalmologists, 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 spécialistes du glaucome, aux ophtalmologistes généralistes, 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

1. To understand the role of HRT in glaucoma.
 2. To provide a treatment overview for angle closure glaucoma.
 3. To review trabeculectomy indications, surgical technique, and pearls of post-operative care, including complications.
-
1. Les participants comprendront le rôle du HRT pour l'examen du glaucome,
 2. Ils auront une vue d'ensemble du traitement du glaucome à angle ouvert,
 3. Ils auront revu les indications pour la trabéculectomie, la technique chirurgicale et les perles des soins postopératoires, y compris les complications.

Guests - Invités

Roger Hitchings, Prin RojanaPongpun

Friday, June 23	1030-1200	Harbour A
Vendredi 23 juin		

Moderators - Animateurs

Yvonne M. Buys, Neeru Gupta

1030	HRT and glaucoma management Roger Hitchings
1100	Chronic angle-closure glaucoma: Current treatment perspectives Prin RojanaPongpun
1115	When does a patient need a trabeculectomy? P. Rafuse
1130	Trabeculectomies: What every ophthalmologist should know G.E. Trope
1145	Discussion
1200	Lunch in Exhibit Hall

Canadian Glaucoma Society - Société canadienne du glaucome

Friday, June 23 | 1300-1500 | Harbour A
Vendredi 23 juin

Objectives - Objectifs

1. Participants will understand how to recognize visual field progression in glaucoma.
 2. Participants will become familiar with the new classification of angle-closure glaucomas, their common UBM features, and options in surgical management.
1. Les participants comprendront comment reconnaître la progression du champ visuel avec un glaucome,
 2. Ils se familiariseront avec le nouveau classement des glaucomes par fermeture d'angle, leurs caractéristiques UBM communes et les options de traitement chirurgical.

Moderators - Animateurs

Paul Rafuse, Yvonne Buys, Neeru Gupta

1300	Annual Business Meeting
1330	Assessing the rate of change in visual function: Any problems? Roger Hitchings
1345	Angle-Closure Glaucoma: New Classifications and Implications Prin RojanaPongpun
1415	UBM Pearls for Angle-Closure Glaucoma C. Pavlin
1430	Surgical treatment options for Angle-Closure glaucoma: Is there more we can do? P. Harasymowycz
1445	Discussion
1500	Break in Exhibit Hall

Friday, June 23 | 1530-1700 | Harbour A
Vendredi 23 juin

Objectives - Objectifs

This interactive session will consist of free communications in glaucoma with discussion time after each presentation.

Cette séance interactive comprendra des communications libres sur le glaucome et un temps de discussion après chaque présentation.

Moderators - Animateurs

Yvonne Buys, Neeru Gupta

1530	Glaucoma in Canada—results from population-based surveys, 1994-2003 A.V. Perruccio, E.M. Badley, G.E. Trope
1540	Accuracy of Goldmann Applanation Tonometers at a Canadian University Health Centre K.M. Baig, N.E. Saheb

- 1550 Retinal Horizontal Cells Accumulate Abnormal Tau Protein in Human Glaucoma
N. Gupta, L.C. Ang, E. Girard, Y. Yücel
- 1600 Outcome of Trabeculectomy with Intra-operative Mitomycin C for Uveitic Glaucoma
J. Noble, C. Birt, L. Derzko-Dzulynsky, T. Rabinovitch
- 1610 Laser trabeculoplasty trends before and after the introduction of Selective Laser Trabeculoplasty
R. Rachmiel, G.E. Trope, M. Chipman, Y.M. Buys
- 1620 Glutamate NMDA Receptor 1 Is Over Expressed In The Lateral Geniculate Nucleus Of Experimental Glaucoma
Y. Yücel, A. Darabie, S. Wang, P.L. Kaufman, N. Gupta
- 1630 Peripapillary Atrophy Changes in a Longitudinal Follow-up of Glaucoma Patients
J. See, M. Nicolela, P. Artes, R.P. LeBlanc, B. Chauhan
COS/Coherent-AMT Award For Excellence In Ophthalmic Research – 3rd Prize
- 1640 Administration technique and compliance in topical drug therapy of glaucoma
R. Campbell, G.E. Trope, I. McIlraith, Y.M. Buys
- 1650 The Effect of Optic Disc Area, Axial Length and Refractive Error on RNFL Thickness as measured by OCT III
A.A. Kamdeu Fansi, P. Harasymowycz

Note: 3 minute discussion time incorporated with each talk
Note : 3 minutes de discussion comprises dans chaque propos