

Société canadienne du glaucome Canadian Glaucoma Society

Groupes cibles - Target Audience

Cette activité de formation s'adresse aux spécialistes du glaucome, aux ophtalmologues 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.

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.

Objectif - Objectives

1. Familiarisation avec les facteurs de risque primaires et secondaires de progression du glaucome dûs à l'hypertension oculaire
 2. Mise à jour de la connaissance des critères cliniques de la progression du glaucome
 3. Mise à jour des connaissances et des nouvelles thérapies concernant le glaucome pigmentaire, pseudoexfoliatif et néovasculaire
 4. Familiarisation avec les nouvelles thérapies chirurgicales du glaucome et leur rôle dans l'arsenal thérapeutique
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1. To become familiar with primary and secondary risk factors for progression to glaucoma in ocular hypertension
 2. To update knowledge on clinical criteria for progression of glaucoma
 3. To update clinical knowledge and new therapies for pigmentary, pseudoexfoliative and neovascular glaucoma
 4. To become familiar with new surgical therapies for glaucoma and their role in the therapeutic armamentarium

Invité - Guest

James D. Brandt, MD

Vendredi 22 juin | 0935-1200 | Mackenzie
Friday, June 22

Animateur - Moderator

Paul Rafuse

0935 | Annual Business Meeting

Animateurs - Moderators

Mark Lesk / Caroline Lajoie

1030 | Beyond Primary Endpoints:
What else have we Learned from the OHTS Study
James D. Brandt
1105 | How to tell if a patient is progressing
P.J. Harasmyowycz
1125 | Pigmentary and Pseudoexfoliative glaucoma:
Unique treatment considerations
K.F. Damji
1145 | Discussion
1200 | Lunch in Exhibit Hall

Vendredi 22 juin | 1330-1500 | Mackenzie
Friday, June 22

Animateurs - Moderators

Mark Lesk / Caroline Lajoie

1330 | Neovascular Glaucoma:
Management and What's New with VEGF Inhibition
B. Hurley
1350 | Novel Surgeries in Glaucoma
G. Li
1410 | The Trab vs Tube Study (TVT)
James D. Brandt
1430 | Is glaucoma an eye disease?
N. Gupta
1450 | Discussion
1500 | Break in Exhibit Hall

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Vendredi 22 juin Friday, June 22	1530-1700	Mackenzie
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Animateur - Moderator

Oscar Kasner

Exposés libres / Free papers

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| 1530 | Glaucoma Laser and Surgical Procedure Rates in Canada:
A Long term Profile
R.J. Campbell, G.E. Trope, R. Rachmiel, Y.M. Buys |
| 1540 | Development of a Prediction Rule to Estimate the Probability
of Acceptable Intraocular Pressure Reduction after Selective
Laser Trabeculoplasty in Ocular Hypertension and
Open-Angle Glaucoma
T. Hess, A. Mao, X-J. Pan, I. McIlraith, M. Strasfeld, G. Colev, C. Hutnik |
| 1550 | Angle Closure Secondary to Spherophakia: Management
with Lensectomy Goniosynechialysis
S. Gagné, K. Hasaneen, I.K. Ahmed |
| 1600 | Rate of blebitis/late onset endophthalmitis post glaucoma
filtration surgery
S. Sharan, G.E. Trope, Y.M. Buys |
| 1610 | Thinner Corneas in Fuchs
R. Eidness, P.H. Murphy |
| 1620 | The influence of simulated light scattering on Frequency-Doubling
Technology (FDT2- Matrix) in patients with glaucoma
M-J. Fredette, O. Lasnier, D.R. Anderson |
| 1630 | Using rim area to disc area asymmetry ratio (RADAAR) for
HRT II - based diagnosis of glaucoma
A.A. Kamdeu Fansi, H. Boisjoly |
| 1640 | Comparison between confocal scanning laser tomography,
scanning laser polarimetry and optical coherence tomography
in detecting localized retinal nerve fiber layer defects in
glaucoma patients
B.K. Windisch, A.C. Belliveau, D.M. Hutchison, B.C. Chauhan,
P.J. Harasymowycz, M.T. Nicolela |
| 1650 | Molecular Genetics of Primary Open-Angle Glaucoma in the
French-Canadian Population
V. Raymond, S. Dubois, J-L. Anctil, R. Arseneault, A. Duchesne,
D. Bergeron, P. Blondeau, G.M. Côté, M. Amyot, M-A. Rodrigue,
Québec Glaucoma Network |