Preliminary Scientific Program

Update February 24, 2014

Saturday, June 7

15.45-17.45
SFG (Société Française du Glaucoma) and SFO (Société Française d’Ophtalmologie) Session

18.00
Welcome Reception (Acropolis Congress Centre)

Sunday, June 8

8.30-8.50
Welcome & Opening

8.50-10.15
Main Session 1
Risk factors: evidence and practical use

10.15-10.45
Poster discussion

10:45-12.25
Main Session 2
Biomarkers and clinical markers

12.30-14.00
Educational Partner Lunchtime Symposium

14.30-15.30
Instructional Courses 1

15.30-16.00
Break
16.00-17.00
Instructional Courses 2

17.15-18.15
SIGs – Special Interest Groups Meetings

17.30-18.30
Industry Parallel Symposia

18.15-19.15
ICGS/EGS (International Society of Glaucoma Surgery/ European Glaucoma Society) Session
Pearls in glaucoma surgery

18.15-19.15
EVICR.net (European Vision Institute Clinical Research Network) Special Interest Group Meeting.

Monday, June 9

8.30-10.15
Main Session 3
What matters beyond IOP?

10.15-10.45
Poster discussion

10.45-12.25
Main Session 4
The IOP is low and there is continued worsening: what comes next?

12.30-14.00
Educational Partner Lunchtime Symposium

14.30-15.30
Instructional Courses 3

15.30-16.00
Break

16.00-17.00
Instructional Courses 4
17.05-17.30
Keynote Lecture

17:30-19.15
Main Session 5
Evolving glaucoma surgery (Organized by the French Glaucoma Society)

Tuesday, June 10

8.00-8.30
EGS General Assembly

8.30-10.15
Main Session 6
Is less more? Can we be more efficient using high tech?

10.15-10.45
Poster discussion

10.45-12.25
Main Session 7
Controversies in angle closure glaucoma

12.30-14.00
Educational Partner Lunchtime Symposium

14.30-15.30
Instructional Courses 5

15.30-16.00
Break

16.00-17.00
Instructional Courses 6

17.15-18.45
Poster Session

17.15-18.45
National Glaucoma Societies Symposia

20.00
Social Dinner
Wednesday, June 11

8.30-10.15
Main Session 8
Structure and function for diagnosis and follow-up

10.15-10.45
Poster Discussion

10.45-12.25
Main Session 9
Special surgery for special patients

12.30-13.30
Keynote Lectures

14.00-15.00
Instructional Courses 7

15.00-15.15
Break

15.15-16.15
Instructional Courses 8

16.30-18.15
Main Session 10
Let’s challenge the IOP concepts

18.15-18.45
Farewell Cocktail
(Acropolis Congress Centre)

19.00-20.00
Industry Symposium
EGS 2014 INSTRUCTIONAL COURSES
(preliminary list)

Angle Closure
Angle closure (basic)
Angle Closure (advanced)

Epidemiology/Genetics/Pathogenesis
Intra-ocular pressure: fluctuations and its role in disease progression
IOP variability as risk factor for progression
Nutrition, environment and glaucoma
The Burden of Glaucoma Worldwide
Glaucoma and the Vitreous
What’s new in Genetics
What’s new in ocular blood flow
"Uveolymphatic", uveoscleral and conventional outflow

Examination
Gonioscopy Course
Modern developments in tonometry
Tips and trick for Slit-lamp in glaucoma: case-discussion and workshop
Tips and tricks for Slit-lamp in glaucoma: course

Health economics
Generics and glaucoma
Generics: Friend or Foe

Management
Beyond IOP
EGS Guidelines
How to improve compliance
Ocular surface and preservative-free medications
Target IOP in long term glaucoma management
How to understand and interpret clinical trials

Open Angle Glaucoma
RGC degeneration
Recent advances in normal tension glaucoma R1
Recent advances in normal tension glaucoma R2

Secondary Glaucomas
Glaucoma in cornea transplant
Managing pigmentary dispersion glaucoma R1
Managing pigmentary dispersion glaucoma R2
New insights on Exfoliation
Secondary glaucomas
Uveitic glaucoma
When Retina Success causes Glaucoma Stress

Structure
Anterior Segment Imaging
Glaucoma imaging in myopic eyes R1
Glaucoma imaging in myopic eyes R2
New developments in OCT
Posterior segment imaging: OCT
Posterior segment imaging: practical clinical use

**Surgery**
- Approach to angle closure glaucoma
- Aqueous tube devices R1
- Aqueous tube devices R2
- Blebless surgeries R2
- Glaucoma surgeries: an overview
- Improving success of trabeculectomy: anti-fibrotic strategies
- Laser procedures in glaucoma R1
- Laser procedures in glaucoma R2
- New surgical techniques in glaucoma
- Non-penetrating glaucoma surgery: deep sclerectomy
- Optimizing trabeculectomy: Tips and Tricks
- Paediatric glaucoma surgery
- Refractive surgery in glaucoma
- Surgical management of congenital glaucoma
- Rescue Operations for filtering blebs

**Visual Field**
- Determining the rate of progression in glaucoma
- Neuro-ophthalmology differential diagnosis
- Visual Field devices and printouts
- Visual field in glaucoma: single test interpretation and follow-up analysis
- Workshop on glaucoma progression, case discussions