

The Danish Glaucoma Society
Annual meeting
Friday, 17th April 2026 at 10:00-17:00
Hotel Scandic CPH Strandpark

PROGRAM

10.00 - 11.00 **Breakfast and visit to the industry exhibition**

Session I

11.00 - 11.15 **Welcome** and opening remarks, Miriam Kolko, President

11.15 - 12.00 **Keynote lecture I:** What is next for glaucoma management?, Robert Weinreb, Professor

12.00 - 12.45 **Keynote lecture II:** Improving MIGS with targeted outflow, Robert Weinreb, Professor

12:45 - 13.00 **Panel discussion and questions from the audience**

13.00 - 14.00 **Lunch and visit to the industry exhibition**

Session II

14.00 - 14.15 **The FOREVER study**, Miriam Kolko, Professor

14.15 - 14.30 **Consensus Meeting on Angle Closure and Angle Closure Glaucoma, WGA**, Niklas Telinius, Head of Glaucoma

14.30 - 14.45 **Minimally Invasive Glaucoma Surgery in Clinical Practice**, Jan Simonsen, Head of Glaucoma & Michael Læssø, Head of Clinic

14.45 - 14.50 **Panel discussion and questions from the audience**

14.50 - 15.30 **Coffee and cake and visit the industry exhibition**

Session III

15.30 – 15.55 Wegovy and glaucoma? - The Absalon study, Zaynab Ahmad Mouhammad, MD, PhD

15.55 – 16.20 **EGS guidelines, 6th edition**, John Thygesen, Past President

16.20 - 16.30 **Closing remarks and announcement of the 2027 annual meeting**, Miriam Kolko, President

16.30 - 17.00 **General Assembly (in Danish) ***

Keynote speaker, Professor Robert Weinreb

Chairman and Distinguished Professor of Ophthalmology at the University of California, Director of the Shiley Eye Institute, and Director of the Hamilton Glaucoma Center, California

As a clinician, surgeon and scientist, Robert Weinreb maintains diverse medical and research interests. He oversees all clinical activities at the Shiley Eye Institute and within the Department of Ophthalmology. As the Director of the Hamilton Glaucoma Center, a state-of-the-art laboratory and clinical research facility, Weinreb oversees a team of scientists and staff dedicated to glaucoma research and treatment. His principal research interests include glaucoma surgery, optic neuropathy, ocular senescence, and optic disk imaging – Weinreb is a pioneer of retinal tomography (and of many more retinal imaging modalities too). He is also a prolific educator; many of his (more than 100) postdoctoral fellows in glaucoma have gone on to hold department chairs and other distinguished academic positions in the United States and throughout the world.

* Program for generalforsamling 16.30 – 17.00

- Valg af dirigent og referent: Bestyrelsen foreslår Jesper Skov som dirigent og Simon von Spreckelsen som referent
- Nyt fra formanden, Miriam Kolko
- Forelæggelse af regnskab til godkendelse ved kasserer Niklas Telinius
- Forslag fra medlemmer
- Eventuelt

Tilmelding senest 8. marts 2026

Deltagelse er gratis for medlemmer af DGS

Af hensyn til frokost og forplejning er tilmelding et krav. Tilmelding er gratis for medlemmer af DGS. 2500 DKK for ikke-medlemmer. Tilmelding foregår efter først-til-mølle-princip pga. begrænset antal pladser.

Tilmelding og oprettelse af medlemskab foregår på DGS hjemmeside: www.glaucoma.dk

Ved problemer med at registrere på hjemmesiden kontakt venligst Webmaster, Jan Simonsen på mail jan.doc.simonsen@gmail.com. Øvrige spørgsmål til videnskabelig sekretær Simon von Spreckelsen: post@profylax.dk eller SMS til +45 5135 9235. Du kan ikke tilmelde dig via SMS.

DGS forbeholder sig ret til at ændre/aflyse programmet uden varsel og uden ansvar. Der er ikke muligt at deltage via online streaming.

DGS's årsmøde er godkendt til en dags refusion fra "Fonden for Faglig udvikling af Speciallægepraksis" for speciallægepraksis, der har overenskomst på praksisområdet.

Overnatning: Vi har arrangeret en sær-pris. Brug koden: BARS160426 den er åben til 30 dage før årsmødet. Du skal selv betale og afregne direkte med hotel Scandic

Hvis Du har behov for parkering er den gratis. Adgangskode vil blive fremsendt før årsmødet. Se mere om Hotel Scandic her: [Stay at Scandic CPH Strandpark | Hotel in Copenhagen](#)