



THE EUROPEAN SOCIETY OF VETERINARY OPHTHALMOLOGY
ESVO WEBINAR SERIES



INTRA-OP COMPLICATIONS March 9th, 2017
9.00 pm CET (8.00 pm GMT)

During surgery, the cataract surgeon may be called upon to deal with a variety of complications including miosis, a hard lens nucleus, capsular tears (anterior/posterior), lens instability, PHPV/PHTVL, hemorrhage and vitreous prolapse/expansion.

POST-OP COMPLICATIONS June 22th, 2017
9.00 pm CET (8.00 pm GMT)

Following successful cataract surgery, the surgeon must still be prepared to diagnose and manage postoperative hypertension, uveitis, enophthalmitis, toxic anterior segment syndrome, glaucoma, wound dehiscence, capsular fibrosis, KCS and retinal detachment to name just a few.

SPEAKER:
Prof. **David A. Wilkie** DVM, MS, DACVO
Department Chair
College of Veterinary Medicine,
Department of Veterinary Clinical Sciences, Veterinary Medical Center,
The Ohio State University, USA

FREE OF CHARGE FOR ESVO MEMBERS
(20 EUR fee applies for non-members)

REGISTER AT www.esvo.org



ESVO is proud to announce another webinar series. Last webinars were great and we received excellent feedback from our participants, that's why we are back again. The new webinar is being held **on March 9th, 2017, the topic is Intra-OP Complications. Speaker Prof. David A. Wilkie DVM, MS, DACVO.**

This webinar is fourth from a series of fifth consecutive webinars.

The last one following webinar will be:
Post-op Complications (June 2017)

All ESVO members can participate in the webinar free of charge. A 20 EUR fee applies for non-members.

REGISTER FOR THE ESVO WEBINAR: Intra-OP Complications

Registration is opened from February 6th, 2017.

Speaker: Prof. David A. Wilkie DVM, MS, DACVO.

The ESVO webinar series is **free of charge for all paid up ESVO members**. If you are not an ESVO member, you can register at www.esvo.org. Otherwise, a 20 EUR fee applies for non-members.

Register for the webinar at <https://www.eventbrite.co.uk/e/esvo-webinar-series-intra-op-complications-registration-31806563287>.

Please note that the webinar is not CPD accredited.

Kind regards,

The European Society of Veterinary Ophthalmology