



Dear ESVO/EESVO Member,

We are proud to present the next one ophthalmology webinar in the ESVO / EESVO webinars series and invite you to the upcoming one with the topic:

INTRAOCULAR TUMORS – CAN WE SAVE THE EYE?

Speaker: [Dr. STEFAN KINDLER](#)

Date: **September 10th 2024, at 9 pm CET**

ESVO/EESVO WEBINAR SERIES
The European Society of Veterinary Ophthalmology in cooperation with
The East European Society of Veterinary Ophthalmology

**Intraocular tumors –
Can we save the eye?**

 **Dr. Stefan Kindler**
September 10, 2024 | 21:00 CET

Free of charge for ESVO/EESVO members
(30 EUR fee applies for non-members)

Proud sponsor
of ESVO/EESVO
webinar

MLT
Medizinische Laser
Technologie GmbH

In the past, intraocular tumors have often considered to be extremely malignant, and the recommended treatment was enucleation. Thankfully, this has been revised as most intraocular tumors in animals are actually benign! Diagnostic and treatment options ranging from benign neglect with frequent rechecks, laser treatment, iridectomies up to enucleation in cats, dogs, and horses will be presented and discussed.

All ESVO /EESVO members can participate in the webinar free of charge.
A **30 EUR** fee applies for non-members only.

REGISTRATION FOR THE ESVO / EESVO WEBINAR

[REGISTER HERE](#)

**All registration steps including access to the live webinar are able through the
EVENTBRITE gate /platform**



Instructions for Registration:

- 1) Click on **“SELLECT TICKETS”** and choose member or nonmember fee

Tickets

ESVO non-member	0	+
€30.00		Read more
ESVO members	0	+
FREE		Read more

[Select tickets](#)

- 2) Fill your name, surname and email and click on **“REGISTER”**
 - Members for free
 - Nonmembers 30 EUR (PayPal payment)

Checkout
Time left 7:06

Billing information

[Log in](#) for a faster experience. * Required

First name *
Last name *

First name is required
Last name is required

Email address *
Confirm email *

Please enter a valid email address

Keep me updated on more events and news from this event organizer.
 Send me emails about the best events happening nearby or online.

Pay with
PayPal

Order summary

Tuesday, September 10 · 9 - 10:30pm CEST

1 x ESVO non-member	€30.00
Delivery 1 x eTicket	€0.00
Total	€30.00

- 3) **After Registration:**

You will receive two separate emails (non-members will receive them after paying the fee):

- a) A registration confirmation email from the EVENTBRITE platform.
- b) A link to access the webinar from the ZOOM platform.

- 4) **Check Your Inbox:**

Please ensure you check your spam and junk mail folders.



5) Live webinar

You will receive reminders about the webinar 2 days before the event and again 2 hours before the broadcast. You can join from email link or through your eventbrite profile

ESVO/EESVO WEBINAR SERIES
The European Society of Veterinary Ophthalmology in cooperation with
The East European Society of Veterinary Ophthalmology

**Intraocular tumors –
Can we save the eye?**

Dr. Stefan Kindler
September 10, 2024 | 21:00 CET

Free of charge for ESVO/EESVO members
(30 EUR fee applies for non-members)

Tuesday, September 10, 2024 9:00 PM (CEST)

Intraocular tumors - Can we save the eye?

[View event details](#)

ESVO WEBINAR - Intraocular tumors - Can we save the eye?
Starts in 22 days

Tue, Sep 10, 2024
9:00PM-11:00PM

[Open in Zoom](#)

This button will be enabled 30 minutes before the start of the event

Organized by
ESVO, Guarant International

[Following](#) [Contact](#)

If you do not meet the membership requirements or have not paid the non-member entry fee you will be denied the entry by administrators.

6) Membership:

Do you want to become a member? Contact secretariat:

- ESVO:** <https://www.esvo.org/why-join-us/>
Annual Fee: **50 EUR/year**
Email: admin.esvo@gmail.com
- EESVO:** <https://eesvo.org/join-us/>
Annual Fee: **35 EUR/year**
Email: jowita.zwolska@gmail.com

7) Video record

For members of the associations, the record will be available on [their websites](#)

Contact for organisation or technical support: kuranova@associationhouse.cz
www.guarant.cz