



Focus on: Veterinary Ophthalmology with Ron Ofri

**3 on demand lectures
available 24/7**

3 lezioni on demand
disponibili 24/7



ORGANIZED BY

BMC
BYBLIS MEDICAL CONFERENCE

Ron Ofri

DVM, PhD, Dipl. ECVO



Ron Ofri was a member of the charter class of the Koret School of Veterinary Medicine, Hebrew University of Jerusalem, Israel. Upon his graduation he traveled to the University of Florida, where he spent the next 4 years undergoing clinical training in veterinary ophthalmology and obtaining his Ph.D. During this time Ron developed an interest in the physiology of vision, focusing on retinal electrophysiology and animal models of retinal diseases. Upon his graduation Ron returned to Israel and joined the faculty of his alma mater,

where he is currently a Professor in Veterinary Ophthalmology and winner of numerous Teacher of the Year awards. At the Hebrew University of Jerusalem, Ron expanded his research interests to include clinical veterinary ophthalmology (focusing on glaucoma and retinal diseases) and retinal gene therapy. His groundbreaking work on retinal gene therapy on a herd of sheep with naturally occurring day blindness has resulted in restoration of vision in treated animals for >6 years, and has paved the way to FDA approval of Phase I/IIa clinical trials in human patients. Ron is also a very popular international speaker, having been invited to talk in more than 40 countries and 6 continents, lecturing in continuing education seminars, national & international meetings, and world congresses for general practitioners including BSAVA, SEVC, WSAVA, WVC and NAVC/VMX. He also lectures frequently in advanced training courses for veterinary ophthalmologists, including lectureship at the Basic Science Course of the American College of Veterinary Ophthalmologists (where he has been speaking since 2002) and numerous other forums. Ron has published more than 100 peer-reviewed papers, is a contributing author to the Gelatt's classic textbook *Veterinary Ophthalmology* (3rd, 4th, 5th and 6th editions) as well as co-author of the popular textbook *Slatter's Fundamentals of Veterinary Ophthalmology* (4th, 5th and 6th editions, below). Ron is a Diplomate of the European College of Veterinary Ophthalmology (ECVO), a former ECVO Executive Board member and Scientific Committee member and in 2002-2005 he served as President of the European Society of Veterinary Ophthalmology.

Course Summary

The “Focus on: Veterinary Ophthalmology with Ron Ofri” e-learning course will cover 3 fundamental topics of Veterinary Ophthalmology:

Il corso online “Focus on: Veterinary Ophthalmology with Ron Ofri” verte su 3 argomenti fondamentali della Oftalmologia veterinaria:

Traumatic proptosis. What do I tell the owner? How do I treat?

Proptosi traumatica. Cosa diciamo al proprietario? Come trattare?

Traumatic proptosis is a true ocular emergency, and owners will want to know if you can “save the eye”. This talk will help you determine prognosis and offer treatment.

La proptosi traumatica è una vera e propria emergenza oculare e i proprietari vogliono sempre sapere se possiamo “salvare l’occhio”. Questa lezione vi aiuterà a determinare la prognosi e le possibili terapie.

Feline keratoconjunctivitis. It’s all about herpes and stress!

Cheratocongiuntivite felina. È tutta una questione di herpes e stress!

More than 80% of the cats in the world are carriers of feline herpes virus, and stress is a major factor in viral shedding. So it is not surprising that treatment of feline conjunctivitis and keratoconjunctivitis is so frustrating and challenging. Learn all about the pathogenesis and clinical approach to feline conjunctivitis and keratoconjunctivitis.

Oltre l’80% dei gatti nel mondo sono portatori di virus dell’herpes felino, e lo stress è un fattore importante nella diffusione del virus. Quindi non è sorprendente che il trattamento della congiuntivite felina e cheratocongiuntivite è così frustrante e stimolante. Scopriamo tutto sulla patogenesi e l’approccio clinico alla congiuntivite e alla cheratocongiuntivite felina.

Fifty shades of red. The diagnosis of the “red eye”

Cinquanta sfumature di rosso. Le diagnosi dell’ “occhio rosso”

“Red eye” is a very frequent presenting ocular complaint. Learn to differentiate between its most common causes, conjunctivitis, uveitis and glaucoma, based on their clinical presentation and simple diagnostic tests.

“Occhio rosso” è un disturbo oculare molto frequente. Impariamo a distinguere tra le sue cause più comuni, congiuntivite, uveite e glaucoma, in base alla loro presentazione clinica e semplici test diagnostici.

Course Information

Subscription within: **24 February 2023**

Course start: **01 September 2022**

Course end: **01 March 2023**

Data chiusura iscrizioni: **24 febbraio 2023**

Data inizio corso: **01 settembre 2022**

Data fine corso: **01 marzo 2023**

Course Fee: €140+VAT / Discounted student fee: €112+VAT

Quota standard: €140+IVA / Quota agevolata studenti: €112+IVA

The registration fee can only be paid via PayPal or credit card.

È possibile versare la quota d'iscrizione unicamente tramite PayPal o carta di credito.

Information

Informazioni

- **To complete the course you must watch all the contents by the end of the course (01 March 2023).**
- **Only those who have completed the course can receive the final certificate.**
- **Video content will be accessible for 12 months from the subscription date.**
- Per completare il corso è necessario visionare tutti i contenuti entro la data di fine corso (01 marzo 2023).
- Solo chi avrà completato il corso potrà ricevere l'attestato finale.
- I contenuti video saranno accessibili per 12 mesi dalla data di acquisto.

How to subscribe

Modalità di iscrizione

- **Subscription must be done on the UNISVET website on the event page.**
- **Subscription is reserved for UNISVET members (UNISVET membership is free of charge).**
- Le iscrizioni devono essere effettuate sul sito UNISVET nella pagina dedicata all'evento.
- Le iscrizioni sono riservate ai soci UNISVET (l'iscrizione a UNISVET è gratuita).

Course Information

Subscription entitles to

L'iscrizione dà diritto a

- **Partecipate to the course.**
- **Attendance certificate.**
- Partecipazione al corso.
- Attestato di partecipazione.
- 1 Credito SPC*.

*Crediti SPC (Only for Italian participants)

- Per ottenere i crediti SPC previsti è necessario visualizzare interamente tutte le lezioni del corso almeno una volta entro la data di fine corso (01 marzo 2023).
- La richiesta di assegnazione di tali crediti verrà inoltrata da Unisvet nel portale dedicato dopo la chiusura del corso.

Contacts

Contatti

- For further information: [**segreteria@unisvet.it**](mailto:segreteria@unisvet.it)
- For subscription documents: [**iscrizioni@unisvet.it**](mailto:iscrizioni@unisvet.it)
- Website: [**www.unisvet.it**](http://www.unisvet.it)
- Per informazioni: [**segreteria@unisvet.it**](mailto:segreteria@unisvet.it)
- Per invio documenti di iscrizione: [**iscrizioni@unisvet.it**](mailto:iscrizioni@unisvet.it)
- Sito internet: [**www.unisvet.it**](http://www.unisvet.it)