EQUINE CHAPTER **SCIENCE WEEK** 11 JULY 2021



FEATURED SPEAKERS



Professor Eric Parente A.B., DVM, DipACVS **UNIVERSITY OF PENNSYLVANIA**



Professor Louise Southwood BVSc, MS, PhD, DipACVS, DipACVECC UNIVERSITY OF PENNSYLVANIA

TOPIC: Equine acute abdomen and Upper respiratory tract

LOCATION: Online and On-Demand (same day) DATE: Friday 9тн - Saturday 10тн July 2021

Cost: \$398 for Virtual Registration for Members

\$450 for Non-Members

LIVE! Interactive workshop

> (Q&A) session with **Prof Louise Southwood** and Prof Eric Parente

(all lecture topics)

Online (Live stream) **LOCATION:**

9:30AM AEST

DATE: Sunday 11TH 2021

TIME:

Equine Chapter Member Discount

A \$100.00 discount on the price of a Member Virtual Registration will be extended to the first 25 Equine Chapter Members who register for the on-demand Equine Chapter program and insert the discount code: EQSWP2021 upon registration!

FRIDAY 9TH JULY **Prof Louise Southwood Advances in Diagnosis and Treatment** BVSc, MS, PhD, DipACVS, of Colic **DipACVECC** Challenging cases: What I Learnt Antimicrobial stewardship and surgical colic & GIT microbiome

SATURDAY 10th JULY		
Speaker	Topic	
Prof Eric Parente A.B., DVM, DipACVS	Upper and lower respiratory tract - can you really separate them?	
	Persistent nasal discharge, now what?	
	The good, the bad, and the ugly of Upper respiratory tract surgery	

SUNDAY 11th JULY

LIVE interactive workshop (Q&A) session with Prof Louise Southwood and Prof Eric Parente (all lecture topics)



More information on Science Week with complete scientific program and registration can be found at: vetscienceweek.com.au

Registration includes	
on-demand access to all 12	
Chapter Streams for the 3 days	
of Science Week.	

Additional equine content		
will also be available in the		
Veterinary Sports Medicine &		
Rehabilitation Chapter Progra	r	

VSI	MR Speaker	Торіс
Dr	Robin Bell	Repeatability of Ultrasound of multifidus muscles in horses
Dr	Lesley Goff	The clinical relevance and science of physiotherapy assessment and treatment of the equipe sacrolliac joint







