

May

29

2024

EASAV

Presents a webinar with content geared for veterinarians (RVTs are welcome) ... with Boreal Veterinary Centre's new cardiologist, Nate Boyd, VMD, DACVIM (Cardio)

Cardiology In General Practice: Radiographs, ECGs & Cardiac Biomarkers

Date: Wednesday, May 29, 2024

Webinar Time: 7-9 pm

Abstract: This 2-hour webinar will review basic diagnostics that can be performed in general practice to screen for and diagnose cardiovascular disease. The subjective and objective interpretation of thoracic radiographs will be reviewed with a focus on specific indications for initiating therapy. Basic interpretation of ECGs and common arrhythmias and their treatment will also be covered. Finally, the utility of cardiac biomarkers as a screening tool will be briefly discussed.



Biography: Dr. Nathan Boyd received his Doctorate of Veterinary Medicine from the University of Pennsylvania in 2018. After graduation, he completed a small animal rotating internship at the University of Minnesota, followed by a cardiology specialty internship at Kansas State University. He then finished his cardiology training doing a three-year residency with the Chesapeake Veterinary Cardiology Associates in Virginia. After becoming board-certified, Dr. Boyd relocated to Edmonton with his partner.

This webinar is pending *AbVMA & CVBC-approval for 2 CE credits.*

With thanks to our sponsors: Boreal Veterinary Centre & Boehringer-Ingelheim

Registration Information

[Click here to register online](#)

OR email registrant's name, role, events they wish to attend, email address & phone # to info@easav.ca.

Fees:

EASAV/CAVM DVMs, RVTs, students & support staff: FREE

Non-member RVTs: \$15.75

Non-member DVMs: \$26.25

[Click here to find out how to access discounted rates to our CE!](#)

Address: Box 31029, Namao Centre, Edmonton, AB T5Z 3P3 www.easav.ca

Questions/Need to cancel a registration? Email: info@easav.ca; leave a voicemail at 780-970-3728.

Cancellation/no-show policy: All registrants who prepay for a webinar will be sent a link to stream the recorded webinar. Those attending for free can access the recording from our video library once it is available.