Cardiology course package



This course package of four case studies is designed to support learners interested in developing their knowledge and understanding of veterinary cardiology. The case studies presented will challenge practitioners in their treatment of cardiac patients with concurrent disorders and/or progressive disease.





Accelerate Student Learning

Cardiac patients often have multiple concurrent disorders. Managing cardiac disease while balancing these disorders can be complicated. This course package is designed to help veterinary students learn how to recognize clinical signs and diagnose cardiological conditions such as mainstem bronchial compression, tracheal collapse, degenerative valve disease, and pericardial effusion. Using real-world scenarios, students will develop a diagnostic and treatment plan for the patients presented. Case studies are leveraged to provide a comprehensive educational experience where learners can acquire fundamental skills and practice their knowledge within example scenarios related to cardiological conditions.





What's Included

Case Studies

Cardiology (Contact time: 2.0 hours)

- Chip Mainstem Bronchial Compression
- Jingles Tracheal Collapse
- Sonny Degenerative Valve Disease
- Tuff Pericardial Effusion

Instructor Tools

All modules include an assessment pack that can be utilized to support formative or summative assessment of students.

Audience & Delivery

Designed to complement: Small Animal Medicine, Cardiology, and Clinical Rotations

Web-based HTML5 content streams directly to students via password protected learning management system. Runs on PC, MAC, and Tablet-devices.

About the Author Ashley B. Saunders, DVM, DACVIM



The Center for Educational Technologies Located at the School of Veterinary Medicine & Biomedical Sciences at Texas A&M University 1-979-458-8450 • WWW.TAMUCET.ORG

For more information or to try a demo, connect with us at **CET@cvm.tamu.edu**