

Midmark Academysm

ANESTHESIA SIMULATION WORKSHOP

8 HOURS RACE CE



FULL DAY, IN-CLINIC COURSE OUTLINE

This training begins with a half-day review of anesthesia and monitoring best practices. A veterinary technician specialist in anesthesia will walk you through efficiently operating and maintaining your equipment for optimal performance and troubleshooting patient alarms.

After lunch, your team will participate in an anesthesia skills simulation lab where a proprietary software monitoring program provides immediate feedback for clinical decisions through corresponding changes in vital signs. Each scenario is designed to enhance team communication, critical thinking and sound medical responses to common situations encountered in anesthetic cases, including equipment failure, hypotension, hypercapnia and cardiac arrhythmia.

For any questions or to register for your training session, please contact your local distributor representative or email midmark-academy@midmark.com.



Scan this code to view the Anesthesia Simulation video.

Anesthesia Simulation Workshop
VI-AMT-SIM

LEARNING OBJECTIVES:

- Understand the placement, operation and maintenance of anesthesia and monitoring equipment
- Recall ACVAA monitoring and anesthesia guidelines
- Understand balanced anesthesia and pain management best practices and proper record-keeping
- Initiate direct, effective communication with surgery room team members
- Calculate and deliver fluid administration rates
- Identify, address and manage complications in an anesthetized canine
- Respond to changes in heart rate and rhythm, blood pressure or other physiologic parameters in a timely and appropriate fashion

Veterinarians and credentialed technicians who complete this session will earn 8 hours of CE credit (10+ hours with pre-learning courses).*

At least one DVM should be a participant on training day.

*This in-clinic training has been approved for 8 hours of continuing education credit, with 10+ hours of continuing education credit available when pre-learning courses are completed, in jurisdictions that recognize RACE approval.

 $\label{prices vary for clinics located outside the Continental United States. \\$