

ADVANCED ANESTHESIA SIMULATION WITH FOUNDATIONS IN CPR 401*

8 HOURS RACE[®] CE



Building on the Foundations in Veterinary Anesthesia and Simulation Workshop, the team will experience new scenarios exploring more advanced anesthetic cases involving ASA Level III and IV patients and a half day of CPR training.

TRAINING TOPICS INCLUDE:

- Recap on ACVAA monitoring and anesthesia guidelines
- Understand the pertinence of ASA classifications to prepare a customized anesthetic plan for each patient.
- Build and further learning of potential anesthetic complications, their prevention and appropriate intraoperative interventions of patients with an ASA status of III or IV.
- Learn how to assess, stage, prepare and execute an anesthetic plan for an unknown patient presented in an emergency.
- Learn and practice proper BLS and ALS CPR practices in a simulated environment with two hour lectures and two simulated cases.
- Identify the different types of arrest and respond with breed and species specific techniques for dogs and cats

Veterinarians and credentialed technicians who complete this session will earn 8 hours of CE credit** for Anesthesia Monitoring 401.

Class size is limited to 10 attendees and one attendee MUST be a veterinarian.

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



Anesthesia Monitoring 401 XX-XXXX

**Have you already taken our
101 and 201 course?**

Save up to \$XXX by scheduling both
courses for the same day.

Anesthesia Monitoring 101 + 201 VI-AMT3

midmarkacademy.com

RACE is a registered trademark of the American Association of Veterinary State Boards.

Prerequisite Anesthesia Monitoring Best Practices 101, Anesthesia Monitoring Best Practices 201 and Anesthesia Simulation with foundations in CPR 301

**This program has been approved for 4 hours of continuing education credit in jurisdictions that recognize RACE approval.

Prices vary for clinics located outside the contiguous United States.

© 2024 Midmark Corporation, Versailles, Ohio USA
007-10509-00 Rev A1 (1/25)