

Tues-Wed April 18-19, 2023

Kirtland Community College Grayling Campus 4800 W Four Mile Rd, Grayling, MI 49738 www.K9MEDIC.com/events

Are you a K9 Handler looking to provide the best emergency field care for your 4-legged partner?

The Challenge ...for K9 Handlers

- Are you a K9 Handler looking to provide the best emergency field care for your 4-legged partner?
- Are you looking for strategies on how to better listen to and support your K9s ongoing needs throughout your training, mission and down times? For example, can you tell when your K9 is thirsty and how to encourage them to drink more?
- Are you concerned that your veterinary training is clinic-based, not field-ready, and doesn't address the realities of your most common scenarios?

The Challenge ...for T/EMS

- Are you part of a T/EMS team tasked with supporting Working K9s, but unsure how best to care for the 4-legged members of your team?
- Are you concerned that your veterinary training is clinic-based, not field-ready, and doesn't address the realities of your most common scenarios?
- Are you looking for ways to increase your scope of practice with advanced techniques and a whole new species?
- · Need a few more CE credits for that upcoming renewal?

K9 MEDIC® Delivers a Hybrid Program for both Handlers & Medics, each at their own Scope of Practice

Topics include:

- ✓ Medical Handling: how not to get bit (or less often)
- ✓ Assessments: that actually serve you in the field
- ✓ Airway: ET, Sx + XXT, a new technique to remove a ball
- ✓ CPR/BLS/Shock: incl fluid admin IV/IO
- ✓ Trauma/M³ARCH³: why CATs don't work on Dogs
- ✓ GDV/Bloat: making sense of conflicting advice
- ✓ Toxins: more about puke than you ever cared to know
- ✓ Heat: the leading cause of preventable death in dogs.

Learning methods include:

- √ Hands-on skills stations
- ✓ Solo scenario building foundation skills 1:1
- ✓ Team scenarios incl high-tech / high-def mannikans
- ✓ Interactive demos and discussions

Tuition: \$750/student

Register: www.K9MEDIC.com/events