

## CURACORE REVOLUTIONIZES VETERINARY EDUCATION WITH INNOVATIVE INTEGRATIVE MEDICAL PROGRAMS

CuraCore launches courses on integrative veterinary medicine, emphasizing handson anatomy, pain localization, and noninvasive treatments for better care.

FORT COLLINS, COLORADO, UNITED STATES, August 9, 2024 /EINPresswire.com/ -- In an industry where the conventional approach to animal health often revolves around drug prescriptions and surgical interventions, <a href="CuraCore">CuraCore</a> is proud to introduce groundbreaking veterinary courses that redefine the standards of veterinary medical education.

CuraCore's new programs emphasize integrative medical techniques that move beyond traditional treatments, offering veterinarians a deeper understanding of pain localization and ways to encourage the body to heal from within.



CuraCore specializes in equipping veterinarians with advanced skills and knowledge to enhance patient care and outcomes.



Students using clay modeling of anatomical structures onto representative skeletal models to better understand structure-function interrelationships.

CuraCore, a leader in veterinary

<u>education</u>, is excited to unveil cutting-edge courses that address critical gaps in today's veterinary school curricula. Typically, veterinary practitioners feel trapped and limited by only having a binary choice of drugs or surgery from which to choose. While these methods can sometimes be effective, they often do not address the underlying anatomical and functional issues.

Over-reliance on drugs can cause adverse effects and fail to target the root cause of pain or dysfunction. Similarly, surgery, while sometimes necessary, is invasive, leads to permanent

changes in the soft tissues, and may not offer a complete solution. The recovery period can become extensive and lead to further complications.

In contrast, CuraCore's approach emphasizes analysis of the underlying issues through hands-on palpation and a thorough physical evaluation. This enhances diagnostic accuracy and allows for more targeted and less invasive treatment options. This minimizes the risks associated with traditional treatment and can lead to better long-term outcomes for patients.

To improve veterinarians' knowledge gap about how to address pain and dysfunction more safely and effectively, CuraCore has incorporated a unique educational approach geared to expand awareness of the full spectrum of options clients and patients should have. A significant component of this restructuring involves clay modeling of anatomical structures onto representative skeletal models. This process provides veterinarians with the tactile and visual basis of structure-function interrelationships. It gives them more confidence about what has gone awry and what to do to help. Next, veterinarians apply this novel knowledge to live animals whom they then palpate and assess. In doing so, they learn where an animal is experiencing pain or restriction and what can be done, in the safest and most effective manner.

"Traditional veterinary education often lacks a practical, hands-on component for understanding anatomy in a way that translates directly into clinical practice," said founder and CEO, Dr. Narda G. Robinson. "Our courses provide veterinarians with a fuller and more detailed grasp of anatomical structures and their implications for animal health. This process prevents "tunnel vision" from occurring, wherein practitioners only consider one or two diagnoses for a given problem when ten to fifteen may exist. Better diagnoses open the door to more effective and efficient health care, saving dollars and, potentially, lives."

CuraCore courses with these expanded curricula include:

- Detailed Instruction on Anatomy: Learn about animal anatomy through the construction of anatomical models using clay, enhancing spatial understanding and diagnostic skills.
- Pain Localization Techniques: Gain expertise in identifying the precise locations of pain and dysfunction, which can lead to more effective and targeted treatments.
- Integrative Medical Treatment Methods: Courses cover a variety of non-drug and non-surgical treatment options, ranging from medical acupuncture, photomedicine, and massage to integrative rehabilitation techniques, open to veterinarians, veterinary students, and, in certain cases, veterinary technicians.

This fulfills the need to learn what their schooling left out – a scientific and factual education in integrative medicine and rehabilitation that improves patients' lives and the quality of care that they receive.

For more information about CuraCore and its <u>integrative medicine courses</u>, visit <u>https://curacore.org/vet/</u>.

About CuraCore: CuraCore is a leading provider of science-based integrative medicine courses designed to elevate veterinary practices. Founded by Narda G. Robinson, DO, DVM, MS, CRPM, FAAMA, CuraCore specializes in equipping veterinarians with advanced skills and knowledge to enhance patient care and outcomes. Through comprehensive training programs, CuraCore empowers veterinary professionals to integrate the latest scientific research with practical clinical applications.

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