



IVAPM's 2019 Pain Management Virtual Symposium

Discover how leading veterinarians are using pain management strategies in their practices



Digital Thermal Imaging: Unlocking the Clues to Patient Health

Jennifer Johnson, VMD, CVPP

Thermal imaging has been used in veterinary medicine for over 50 years and is a well-documented technology. This technique helps identify areas that have abnormal thermal gradients and require further diagnostics. Since areas of thermal abnormality are often painful, images are particularly helpful in pain examinations and monitoring patient response to therapeutics when managing pain.

Enhance your learning with the explanation of digital images, the information provided, and how that information can help in screening, identifying, and monitoring veterinary patients.

Discussion topics will include:

- Digital thermal imaging as a valuable adjunct in the assessment of patients' pain levels
- The basic concepts of this technology and what they represent along with a comparison to other imaging techniques
- How these images are captured along with how they are evaluated
- Practical and case-oriented applications

Don't miss your chance to unlock the clues to patient health with digital thermal imaging in this comprehensive and informative learning opportunity.

This program is approved by the AAVSB RACE to offer a total of 6.00 CE Credits (6.00 max) being available to any one veterinarian: and/or 7.00 Veterinary Technician CE Credits (7.00 max).