Paige Poss Explores Hoof Distortions and Hoof Related Pain

This two part webinar series is a detailed exploration of the hoof and its connection to internal structures and nerve pathways.

Part 1 – Hoof Distortions Unveiled: Exploring the Connection Between Hoof Capsule Changes and Internal Tissues

In this enlightening lecture, Paige will delve into the intricate relationship between hoof distortions and the internal tissues that play a crucial role in equine foot growth and health. She will unravel the spatial relevance, texture, and function of the internal structures within the hoof capsule, shedding light on the profound impact hoof distortions can have on these vital components. Comparative anatomy images will be utilized to illustrate the diverse changes that occur within the hoof. Gain valuable insights into how an in-depth understanding of these internal dynamics enhances our ability to comprehend and address hoof capsule distortions effectively. Whether you're a seasoned hoof care provider, veterinarian, or horse enthusiast, this lecture promises to deepen your knowledge and refine your approach to maintaining optimal equine hoof health. All webinar times are listed in Mountain Time (Denver). Use the converter to find your local time. Visit the webinar instruction page for more info.

TYPE Webinar WITH Paige Poss April 14, 2024 - 3:00 pm COST \$100, \$175 nonmember CREDITS 6 STATUS Active RECORDING 2 weeks

All clinics

PHCP 2024 conference

EMS (IR) and PPID: Diagnosis and Management

Paige Poss Explores Hoof Distortions and Hoof Related Pain

Choosing and Fitting Hoof Boots

Beginning clinic

Advanced Anatomy

Beginning clinic

Advanced Anatomy and Glue-on Hoof Protection

Reading Radiographs for the Hoof Care Practitioner

Beginning clinic

Beginning clinic

Beginning clinic

Advanced Anatomy

Beginning clinic

Beginning clinic

Dr. Tomas Teskey on the Equine Dental-Body Connection

Starting Your Hoof Care Business



Part 2 – Navigating Hoof Pain: Tracing the Palmar Digital Nerve's Path within the Hoof

Embark on a detailed exploration of the palmar digital nerve's intricate journey into the hoof capsule. This lecture, supported by comparative anatomy images, meticulously documents the nerve's precise path, offering valuable insights into its placement and its potential impact on equine lameness. Discover how the nerve's specific placement can lead to adverse reactions in horses, affecting their response to various appliances added to the hoof, and subsequently influencing the work of equine professionals. Gain a deeper understanding of the palmar digital nerve's pivotal role in hoof health, equipping hoof care providers, veterinarians, and horse enthusiasts with targeted insights to optimize both hoof function and the overall comfort of the horses under their care. Feeding Pregnant and Growing Horses

Equine Biosecurity; It's All About Prevention

WTF? What the Founder

The Smart Way to Feed Horses

Essential Oils for Horses

Sustaining Your Hoof Care Business

Donkey Behavior and Handling

Utilizing Hoof Imaging in your Trimming Decisions

Dr. Bowker on the Vasculature of the Equine Hoof

Creating a Track System for Thriving Equines and Sustainable Management

Feeding for Special Needs Horses

Feeding Performance Horses

Introduction to Flex BootsTM

Genetics of Equine Metabolic Syndrome and Laminitis Risk

Trimming Foals

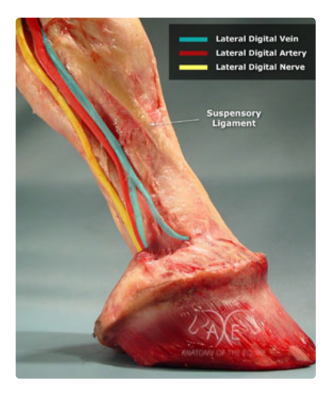
Understanding and Reversing "Sinkers" and Hoof Capsule Rotation

NRC Plus

Basics of Reading Radiographs

Cushing's and Insulin Resistance

All of our educational offerings are open to the public.





Paige Poss has dedicated over 25 years to the hoof care industry, where she specializes in trimming horse hooves, conduction distal limb anatomy studies, and creating educational materials. Holding a BS degree in **Animal Science** from North Carolina State University, **Paige initially** ventured into the field as a lab tech at various research facilities. However, her journey took a turn in 1999 when a lame horse ignited her passion for hoof care. In collaboration with her business partner, Jenny Edwards, Paige co-founded Anatomy of the Equine, LLC, a platform that publishes and sells education materials tailored for farriers and veterinary professionals. Paige's unique approach blends her love for photography, science, anatomy and art. Her fascination with hoof and horse anatomy has led her to dissect and photographically document hundreds of lower legs and even whole horses.

Her most impactful dissection images, to date, focus on the palmar digital nerve as it descends deep into the hoof capsule. In 2020, Paige stepped back into the academic field and was asked to set up and manage the anatomy lab at the new University of Arizona College of Veterinary Medicine. She worked in this lab from 2020-2022 before returning to trimming and lecturing independently. As of 2024, Paige has delved into researching Equine Metabolic Syndrome as a lab tech at the University of Arizona. Paige's unwavering commitment to understanding hoof mechanics, coupled with her technical skills, positions her as a trailblazer in the industry. Her dissections and clinics provide a creative and encouraging platform for others to explore hoof mechanics. Through her passion for teaching, Paige creates powerful images that not only educate but also inspire a deeper appreciation for the intricate world of horse anatomy. Paige continues to actively participate in clinics and speaking engagements, sharing her wealth of knowledge and experience. Currently residing in the Sonoran Desert in Tucson, AZ, Paige shares her home with her husband, cats, dog and horses.

Sign up

Parts 1 and 2 are included in the price. The recording of this webinar may be purchased and viewed as many times as you would like for two weeks following the live event.



 \checkmark

\$0.00 - \$175.00

Participant status

Choose an option

1 ADD TO CART