

# Equine Hoof Anatomy and White Line Disease: Live Dissections with Lindsey Field

## Part 1: Anatomy-led Exploration



Rather than approaching the foot from a theoretical or slide-based perspective, this will be a specimen-led session. Using real feet, dissections, and anatomical models, we will work progressively from the external hoof capsule

inward in examining each structure in situ before revealing the layers beneath.

We will begin with the outer hoof capsule, discussing its composition, growth, and visible features, before moving into the internal architecture of the foot.

Through a series of dissections—including sagittal, transverse, and isolated structural views—we will identify and examine:

Use the [converter](#) to find your local time. Visit the [webinar instruction page](#) for more info.

**TYPE** Online

**WITH** Lindsey Field

**WHEN** May 3, 2026 - 7:00 pm (EST)

**COST** \$65, \$110 non-member

**CREDITS** 6

**STATUS** Active

**RECORDING AVAILABLE**

A recording will be available for two years

## All clinics

[Equine Hoof Anatomy and White Line Disease: Live Dissections with Lindsey Field – Part 2](#)

[Hands-on Reading Radiographs for the Hoof Care Practitioner](#)

[Anatomy, Trimming and Hoof Protection – New York](#)

[Exploring Laminitis with New Images with Paige Poss](#)

[A Fresh Look at Heel Anatomy](#)

[Trimming Donkeys: Trimming Protocol, Hoof Distortion, and Laminitis](#)

[Feeding Performance Horses](#)

[Anatomy, Trimming and Hoof Protection – Florida](#)

[Anatomy, Trimming and Hoof Protection – Colorado](#)

- The hoof capsule, including wall, bars, white line and frog
- The lamellar interface and its attachment to the distal phalanx and inner hoof wall
- The bony column
- Ligaments stabilizing the bony column
- Tendons influencing distal limb movement
- The caudal foot: digital cushion and ungual cartilages
- The blood circulation including the coriums

Throughout the session, emphasis will be placed on how each structure is formed, its composition and its anatomical role within the foot.

This is an anatomy-led exploration. While pathological conditions may be referenced briefly for context, the primary focus is on building a clear, three-dimensional understanding of normal structure through direct visualisation.

## Part 2: White Line Disease



Using real hoof sections alongside clinical photographs and radiographic context, Lindsey will demonstrate how seemingly minor surface changes can mask extensive internal lamellar separation and structural compromise. The webinar will emphasise White

Line Disease as a predominantly mechanical failure with opportunistic microbial involvement, highlighting why it should be understood as a “hidden iceberg” condition and why accurate assessment is essential for effective management.

[Anatomy, Trimming and Hoof Protection – California](#)

[Advanced Anatomy and Radiographs – Colorado](#)

[Recognizing and Understanding the Role of Pain in Structural and Functional Asymmetries](#)

[Anatomy, Trimming and Hoof Protection – Tennessee](#)

[The Smart Way to Feed Horses](#)

[Feeding Pregnant and Growing Horses](#)

[Advanced Anatomy and Radiographs – Tennessee](#)

[Feeding for Special Needs](#)

[Starting Your Hoof Care Business](#)

[How to Create and Manage Your Track System](#)

### MANAGE CONSENT

[Wear Patterns, What They Really Mean](#)

[SURE FOOT for Professionals with Wendy Murdoch](#)

[Club Foot and Flat Foot: Causes, Consequences and Possible Solutions with Ula Krzanowska](#)

[Off to a Good Start: Trimming Foals](#)

[Anatomy, Trimming and Hoof Protection – Quebec](#)

[Advanced Anatomy and Radiographs – Quebec](#)

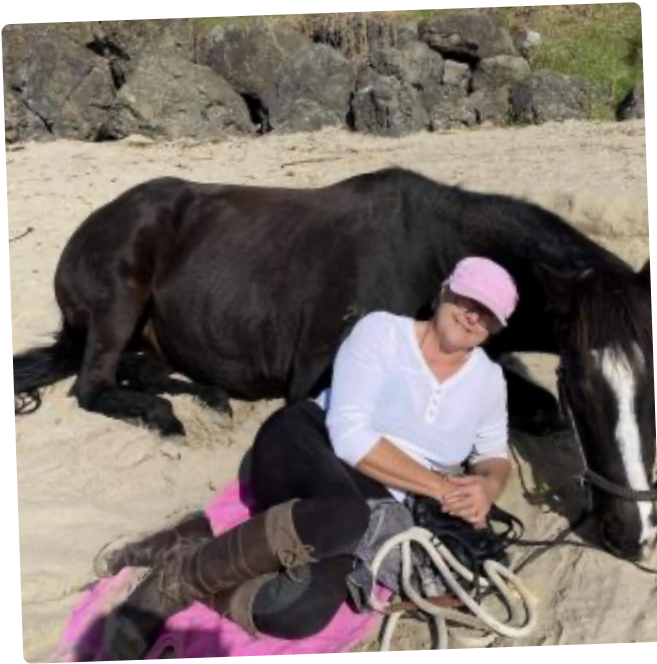
[Sustaining Your Hoof Care Business](#)

[WTF – What the founder?](#)

[Documenting Hoof Rehabilitation](#)

[Reading Radiographs for the Hoof Care Practitioner](#)

[Limb Conformation, Body Posture and Hoof Capsule Distortions](#)



**Lindsey Field** is an equine hoof anatomist, educator, and clinical research professional with over 45 years' experience in scientific investigation. She holds an M.Sc. in Chemical Analysis and an Equine Science degree (Equine Science Academy, 2022), and has

undertaken advanced podiatry training with EPC Solutions (Distinction, 2023) and Dr Ric Redden (2025).

Driven by a deeply analytical mindset, Lindsey is known for asking fundamental “why” questions and rigorously testing assumptions. Her work is grounded in independence—she does not subscribe to any single trimming method or ideology, instead relying on evidence, observation, and anatomical truth. She is equally committed to intellectual honesty, openly revising her views as new evidence emerges.

Her journey into hoof anatomy began out of necessity, when persistent lameness in her own horse led her to question conventional explanations. This prompted an intensive exploration of the internal structures of the equine foot through dissection.

Since 2017, Lindsey has dissected and documented over 1,000 equine feet, developing a detailed, practical understanding of hoof anatomy and function. In 2020, she began collaborating with Professor Chris Pollitt, producing educational dissection content and teaching his work

Lindsey is widely recognised for her ability to translate complex anatomical and pathology concepts into clear, accessible learning. Through carefully structured visuals, dissections, and memorable analogies, she supports both horse owners and professionals in developing a deeper, more accurate understanding of the equine foot.

[Collaboration Between Hoof Care Professionals & Equine Bodyworkers](#)

[Dr. Bowker on Sound versus Healthy Hooves](#)

[Changes in Coffin Bone Structure and Influence of Trimming](#)

[Dr. Tomas Teskey on the Equine Dental-Body Connection](#)

[Choosing and Fitting Hoof Boots](#)

[EMS \(IR\) and PPID: Diagnosis and Management](#)

[Paige Poss Explores Hoof Distortions and Hoof Related Pain](#)

[Utilizing Hoof Imaging in your Trimming Decisions](#)

[Equine Biosecurity; It's All About Prevention](#)

[Genetics of Equine Metabolic Syndrome and Laminitis Risk](#)

[Basics of Reading Radiographs](#)

[NRC Plus](#)

[Cushing's and Insulin Resistance](#)

*All of our educational offerings are open to the public.*

\*Both Parts 1 and 2 are included in your single purchase.

## Sign up

Both Parts 1 and 2 are included with your single purchase. A recording of the live event will be available for viewing as many times as you would like for two years.



\$65.00 – \$110.00

Participant status

Choose an option

1

ADD TO CART