

# Part 1 – Club Foot: Underlying Biomechanics and Consequences with Ula Krzanowska

This two-part webinar series Ula Krzanowska dives deep into the causes and consequences of club foot and high-low syndrome and explains the available treatment and management options.

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

**TYPE** Online

**WITH** Ula Krzanowska

**WHEN** Mar 1, 2026 -  
1:00 pm (EST)

**COST** \$100, \$175 non-member

**CREDITS** 6

**STATUS** Active

**RECORDING AVAILABLE**

A recording will be available for two years

## All clinics

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[A Fresh Look at Heel Anatomy](#)

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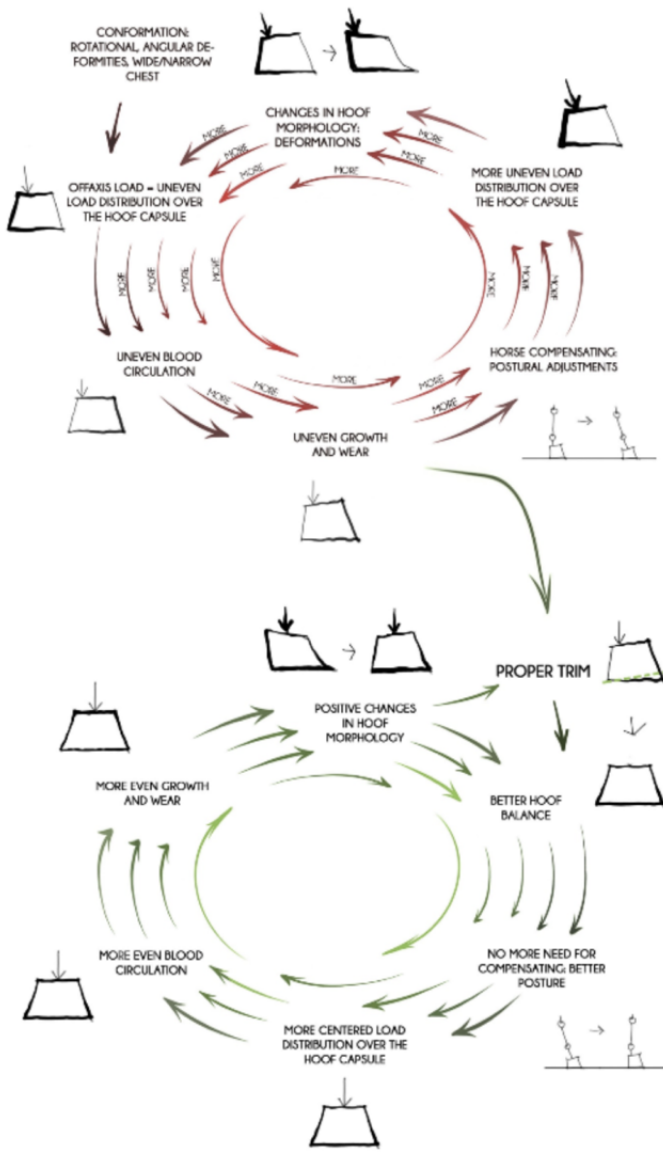
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## Part 1 – Club Foot: Underlying Biomechanics and Consequences

Club foot is just the tip of the iceberg, a symptom of highly compromised limb biomechanics. If managed well, some club-footed horses are able to perform at high levels. However, it is essential to understand these biomechanical constraints before attempting to correct the problem, in order not to make it worse or cause additional pathologies.

Recognizing and Understanding the Role of Pain in Structural and Functional Asymmetries

Advanced Anatomy and Radiographs – Tennessee

The Smart Way to Feed Horses

Feeding Pregnant and Growing Horses

Feeding for Special Needs

Starting Your Hoof Care Business

Hyperinsulinemia, Laminitis, and PPID: Diagnosis and Management

Wear Patterns, What They Really Mean

Hands-on Reading Radiographs for the Hoof Care Practitioner

SURE FOOT for Professionals with Wendy Murdoch

Anatomy, Trimming and Hoof Protection – New York

Off to a Good Start: Trimming Foals

Sustaining Your Hoof Care Business

Anatomy, Trimming and Hoof Protection – Quebec

Advanced Anatomy and Radiographs – Quebec

WTF – What the founder?

Documenting Hoof Rehabilitation

Reading Radiographs for the Hoof Care Practitioner

How to Create and Manage Your Track System

Limb Conformation, Body Posture and Hoof Capsule Distortions

Collaboration Between Hoof Care Professionals & Equine Bodyworkers

Dr. Bowker on Sound versus Healthy Hooves



## Part 2 – Flat Foot: Reasons and Possible Solutions

High-low syndrome is a broad and complex subject that should be treated as a symptom of general biomechanical imbalance rather than a specific hoof disorder. It is a broad term that includes a wide range of possible configurations. One of the common elements of high-low syndrome is a flat foot, which may have multiple underlying causes and therefore requires different solutions.



[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](#)

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**Ula Krzanowska,** the Hoof Architect, graduated from Technical University of Lodz, got her MSc degree in Architecture and practiced as an architect and illustrator in Poland and the Netherlands for a couple of years while



trimming horses, until she decided to follow her passion and fully switch professions. She is now a full-time farrier, horse owner, horse rider, illustrator and researcher. She incorporates her architectural background into her farrier work and hoof care educational projects, aiming to combine both scientific and empirical approaches to get a thorough understanding of hoof morphology and its two-way relationship with conformation and posture.

Ula currently works on all types of horses, from pasture pets to high performance horses, and referral cases from veterinarians. In her free time she travels extensively, developing her own personal research regarding hoof morphology and educational hoof care projects, including online publications as The Hoof Architect.

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