

Two Day Equine Podiatry Workshop Classroom theory, Podiatry radiographs and venograms, biomechanics of the distal limb, investigative case reviews, daily live demonstrations, evening classroom theory-Pathological cases, therapeutic farriery and Q&A

Clinicians: M.W. Myers, D.V.M, Farrier / Sylvia H. Kornherr, E.P.T., APF

NOW ACCEPTING VETERINARIANS & FARRIERS FOR REGISTRATION COURSE COMPLETION CERTIFICATE in Advanced Concepts Equine Podiatry & Therapeutic Farriery

August 6-7, 2016 2-day workshop \$650 CAN

BASSWOOD LAKE ROAD, THESSALON, ONTARIO, CANADA Neighboring Sault Ste. Marie, Sudbury, North Bay, Michigan, Wisconsin areas **Register by July 15, 2016 to michelley_6@hotmail.com**

DAILY FORMAT

08:00 am to 12:30 am	Detailed Classroom Theory, Case review, Veterinary & Farrier case involvement
12:30 am to 1:00 pm	Working lunch included- discussions
1:00 pm to 3:00 pm	Live Podiatry Radiograph Demo, live horse evaluation for case demonstration
3:00 pm to 5:30 pm	Live farrier plans applied to case demonstration, post x-rays to show results
5:30 pm to 7:30 pm	Break for Dinner
7:45 pm to 9:15 pm	Evening education series, open to farriers, veterinarians and horse-owners

ABOUT OUR DAILY AGENDA:

Two morning sessions will present different hoof types/distal limb pathology, reviewing biomechanics, farrier options, skill sets and evaluation tools.

Podiatry radiograph technique will be explained and demonstrated through classroom theory and live demonstration on-site. Radiographic metron analysis for farrier purposes will be performed and utilized to create a farrier plan optimizing hoof biomechanics and supporting any pathological changes.

Venogram technique will be explained in classroom theory for farrier purposes to evaluate blood flow in the distal limb and how that affects the farrier and veterinarian's team plan for hoof recovery

Hoof Types:

Club foot Long toe, under run heel Migrated hoof capsule Negative palmar angle Laminitis, Founder High-Low Ringbone, Navicular

- Trimming concepts to correct to the biomechanics of the foot will be emphasized, the shoe being the secondary assist.
- We demonstrate our defined trimming protocol incorporating variances for each "hoof type" to address individual hoof
 needs and support existing pathology. We offer the veterinarian and farrier, strong evaluation tools to assess the hoof
 distortions and how to draw on optimal farrier options to correct and recover.
- Live horse cases, one per afternoon will demonstrate hoof avulsion assessment, biomechanical shortfalls and corrective techniques to realign the internal bony column and balance the distal limb.
- Introduction to various shoe applications and exterior assists that provide biomechanical advantage and/or hoof capsule stability: