



Prince Henry Stables presents EPC Solutions EQUINE PODIATRY 2016 Education Series



ON FIRE FOR KNOWLEDGE
Recovering distal limb mechanics
Effective solutions in the field

Advanced Concepts in Equine Podiatry, Diagnostics, Biomechanics, Therapeutic Farriery for VETERINARIANS, FARRIERS and evening sessions for Horseowners

Two Day Equine Podiatry Workshop

Classroom theory, Podiatry-specific radiographs and Venograms to empower the Farrier and Veterinarian Explaining biomechanics of the distal limb and sound baseline knowledge to optimize the trim and shod package across 8 types of hoof distortions. Investigative case reviews, daily live demonstrations.

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

"This event has been approved for 22 American Association of Professional Farriers (AAPF) Continuing Education Credits. For more information visit their website - www.ProfessionalFarriers.com"

**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

PRINCE HENRY STABLES: 1413 BASSWOOD LAKE ROAD, SOWERBY, ONTARIO, CANADA

Neighboring Sault Ste. Marie, Sudbury, North Bay, Michigan, Wisconsin areas

Register by July 15, 2016 to michelley_6@hotmail.com

DAILY FORMAT

8:00 am to 12:30 am	Case briefing, classroom theory, farrier & veterinarian options, devising a plan
12:30 am to 1:00 pm	Working lunch included- discussions
1:00 pm to 3:00 pm	Live Podiatry Radiograph and horse evaluation 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. **Latest research** and what works in the field for the veterinarian and farrier. Common-ground skill sets.

Podiatry-specific radiograph technique will be explained and demonstrated through case demonstration on-site.

Radiographic metron analysis for farrier purposes will be performed and utilized to create a farrier plan optimizing hoof biomechanics and supporting pathological changes **using consistent, repeatable results-oriented techniques and empowering knowledge base.**

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 explained

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



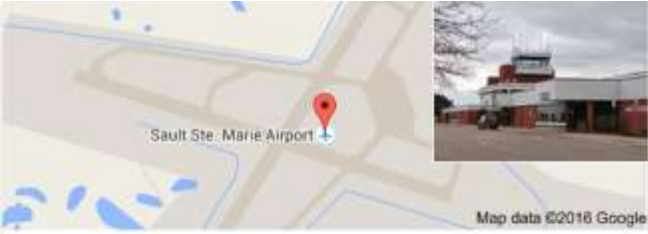
- Trimming concepts to correct to the biomechanics of the foot will be emphasized, the shoe being the secondary assist.
- We offer the veterinarian and farrier, strong evaluation tools to assess the hoof distortion and optimal farrier options to correct and recover
- Live horse cases, one per afternoon will demonstrate hoof avulsion assessment, biomechanical shortfalls and corrective techniques to realign the internal bony column.
- Introduction to
**Cup shoes, Roller shoes with adjustable breakover leverage point (balanced to COR),
Hoof Casting to stabilize compromised laminae, provide sole support
Unshod trimming techniques to allow biomechanical advantage**

EVENING EDUCATION SERIES compliments the daily workshop subject material elaborating on the following topics:

- Navigating through a summary of "8" hoof types & common distortions in the equine distal limb
- Navigating through the various stages of laminitis and appropriate protocols including subclinical versus clinical cases
- Nutrition and environmental considerations to compliment farrier recovery plans and hoof health maintenance
- A look at advancements in Equine care, trends and perceptions, myths versus facts, closing remarks, Q&A
- Included in 2 day Veterinarian-Farrier Workshop
- \$50 horse owner admission per day

TRAVEL DIRECTIONS

AIRPORT



Sault Ste. Marie Airport

Map data ©2018 Google

Sault Ste. Marie Airport ★

Website Directions

Airport in Sault Ste. Marie, Ontario

Sault Ste. Marie Airport, is an international airport located 8.0 nautical miles west-southwest of the city of Sault Ste. Marie, Ontario, Canada at the far eastern end of Lake Superior and the beginning of the St. Mary's River. [Wikipedia](#)

Address: 475 Airport Rd, Sault Ste. Marie, ON P6A 5K6

Code: YAM

Elevation: 192 m

Province: Ontario

Hours: Open today - Open 24 hours ▼

Phone: (705) 779-3031

DIRECTIONS FROM AIRPORT

<https://www.mapquest.ca/directions/list/1/canada/ontario/yam-sault-ste-marie-airport-359448355/to/canada/on/thessalon/p0r/1413-basswood-lake-rd-46.295543,-83.389381?unit=k>



FROM: YAM - Sault Ste. Marie Airport

TO: 1413 Basswood Lake Rd

via Highway 17 E

1 hr 31 min 118.0 km 🚗

ACCOMMODATIONS

Some hotels in the area are the Carolyn Beach Inn in Thessalon, ON which is about 10 mins from the clinic site

https://www.tripadvisor.ca/Hotel_Review-g1015730-d608292-Reviews-Carolyn_Beach_Inn_Restaurant-Thessalon_Northeastern_Ontario_Ontario.html

Pier Seventeen in Blind River, ON which is 20 mins away but has more amenities (Tim Hortons)

https://www.tripadvisor.ca/Hotel_Review-g795943-d3546796-Reviews-Pier_Seventeen-Blind_River_Northeastern_Ontario_Ontario.html

TAXI

CLINIC SITE/ADDRESS

Prince-Henry Stables
1413 Basswood Lake Road, Thessalon, ON
P0R 1L0. (Sowerby)



A big thank you to Kenny and Erin Henry Prince of KP Horse Shoeing and Prince-Henry Stables for donating their facility for the clinic!

Contact: Michelle Young 705-943-2057

Email michelley_6@hotmail.com



Morning classroom sessions at:

Sowerby Hall, 1410 Basswood Lake Road, Sowerby, ON
Sowerby is about 1+ hours east of Sault Ste Marie

Sowerby Hall

