

**Schedule
October 27, 2016
Lectures**

7:30-8:00 Registration and Coffee

**8:00-9:30 Form to function of the equine digit -
*Dr. Parks***

**9:30-10:00 Coffee Break - Visit our Sponsors &
Exhibitors**

**10:00-12:00 Diseases of the digit in relation to
functional anatomy - *Dr. Parks***

12:00-12:30 Lunch by “Kitchen Chicks”

**12:30-1:30 Sponsor presentations and “The Myhre
Minute”. Topics to include foot tumors, melanoma,
keratoma, canker, and MEC news.**

**1:30-3:00 “Principles of Treatment” with emphasis on
application of bio-mechanical principles of shoeing –
*Dr. Parks***

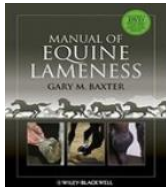
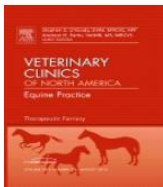
3:00-3:15 Coffee Break

3:15-4:30 Laminitis treatment – *Dr. Parks*

4:30-5:30 Equine foot wounds - *Dr. Parks*

5:30-6:30 Cheese, Wine, Beer, & Hearty Camaraderie

**6:30 Dinner at The Governor’s Inn for those
attending day 2**



*Welcome to the Myhre Equine Clinic 29th Annual
Farrier & Veterinarian Conference. Dr. Parks is a
respected and renowned podiatrist, revered for his keen
knowledge of the anatomy of the foot.*

**Schedule
October 28, 2016
Lectures and Wet Lab**

7:30-8:00 Registration and Coffee

8:00-9:30 Examination of the Foot - *Dr. Parks*

9:30-10:00 Coffee Break

**10:00-12:00 Equine digit dissection demonstration –
*Dr. Parks***

12:00-1:00 Lunch by “Kitchen Chicks”

**1:00-3:00 Clinical case presentations. Evaluate
laminitis cases. Both acute and chronic will be
presented, discussed, worked up. Treatment will be
prescribed or performed with corrective shoeing
where indicated. – *Dr. Parks, Dr. Myhre, Dr. Vin, and
Staff***

3:00-3:30 Coffee Break

**3:30-5:00 Clinical case presentations continue.
Understanding how digital biomechanics influence
both the shape and growth of the hoof capsule with
insight into the distribution of stresses on the hoof.
Visual observation combined with other diagnostic
techniques suggest how digital biomechanics may
improve foot function. Qualitative knowledge about
biomechanical parameters such as ground reaction
force, center of pressure, and movements about the
distal interphalangeal joint can be incorporated into
therapeutic strategies for diseases such as laminitis,
collateral ligament injury, and navicular disease. –
*Dr. Parks***

**We are looking for interesting and
challenging cases for Dr. Parks to evaluate
to share with your colleagues. Significant
discounts will be issued to your clients.**

**Registration
(One Attendee per Form)**

Name _____

Title _____ (DVM, VMD, CVT, Tech)

Practice _____

Mailing Address _____

City _____ State _____

Zip _____

Phone _____ (Work, Cell, Home)

Email _____

Name on CC _____

CC# _____

Exp _____ V Code _____

Billing Zip Code _____

Check # _____ (Payable to M.E.C.)

_____ **Thursday Lectures: \$115**

_____ **Friday Lectures & Wet Lab: \$115**

_____ **Both Days: \$175**

Mail To: Myhre Equine Clinic
P.O. Box 1673
Rochester, NH 03866

Fax: 603-335-9923

Email: myhreequine@gmail.com

*Mark your calendars for our 37th Annual Veterinarian
& Technician Conference featuring Dr. Alexander
de Lahunta and Dr. Amy Johnson, Part 2!
March 23 & 24, 2017*

**Many Thanks to Our
Sponsors and Exhibitors**

Sponsors

Universal Imaging

Abaxis

Henry Schein Animal Health

Idexx

StableLab

Zoetis

Merck

AniCell Bio Tech

Jorgensen Laboratories

Kairos Surgical Inc.

MMTS Medical

Neogen Corporation

Exhibitors

Antech Diagnostics

Boehringer Ingelheim Vetmedica

Cavalor

Dechra Veterinary Products

Equine Innovatives

Harmony Energy

Merial

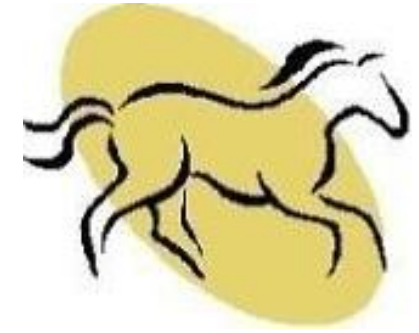
MWI Animal Health

Nutrena

Purina Animal Nutrition

Pulse Veterinary Technologies

Vetoquinol



**29th Annual
Farrier & Veterinarian
Conference**

October 27 & 28, 2016

C.E. Credits TBD

Evidence Based Farriery



**Andrew "Andy" Parks, MA, Vet MB, MRCVS, Dip ACVS
University of Georgia**

**Myhre Equine Clinic
100 Ten Rod Road
Rochester, NH 03867
603-335-4777**