



## 32ND ANNUAL CHARLES HEUMPHREUS MEMORIAL LECTURE

FEBRUARY 3, 2018

MORNING LECTURES – 170 SCHALM HALL

**8:00 – 8:30am: *Registration & Welcome***

**8:30 – 9:20am: *Hoof Mapping - Relating External Landmarks to Internal Anatomy in the Laminitic Foot***  
*Daisy Bicking, APF-I, CFGP, CE/CI*

*This lecture will focus on foundational principles to evaluate the laminitic foot with a focus on Ms. Bicking's hoof mapping protocol.*

**9:40 – 10:30am: *Rehabilitating the Chronically Laminitic Foot Using Composite Materials***  
*Daisy Bicking, APF-I, CFGP, CE/CI*

*This lecture will include a discussion and case presentations that highlight the use of synthetics in the treatment of laminitic horses.*

**10:50–12:00pm: *The Role of Endocrine Disorders (PPID & EMS) in Laminitis***  
*Nicholas Frank, DVM, PhD, DACVIM - Tufts University*

*Dr. Frank will present background information for farriers and veterinarians to better understand the association between laminitis and pituitary pars intermedia dysfunction (PPID) and equine metabolic syndrome (EMS). Review of each disorder and basic treatment will also be presented. Dr. Frank will also present two additional lectures on PPID/EMS for equine veterinarians in the afternoon Winter Conference (separate registration required).*

**12:00 – 1:00pm:** Lunch will be provided on-site for registered participants in the afternoon demonstration

### **AFTERNOON HANDS-ON SESSION – LARGE ANIMAL CLINIC COVERED ARENA**

SEPARATE REGISTRATION REQUIRED

Limited to 40 Participants (Farriers and Equine Veterinarians)

**1:00 – 2:00pm - *Demonstration – Daisy Bicking, APF-I, CFGP, CE/CI***

*This demonstration will focus on evaluating the laminitic foot, including hoof mapping and trimming, followed by selection and application of composite materials.*

**2:00 – 4:30pm – *Hands-On Laboratory – Daisy Bicking, APF-I, CFGP, CE/CI & Shane Westman, APF-1***

*This wet lab will be a hands-on opportunity for farriers and veterinarians to apply the techniques described during the demonstration using models and/or equine limbs.*