Equine Podiatry Principles & Mechanical Concepts
Presented by Dr. Ric Redden – December 6-7, 2019

Translational Medicine Institute, Colorado State University
2350 Gillette Dr, Fort Collins, CO  80523

Schedule
Friday Lecture - December 6, 2019

7:00 - 8:00       Registration
8:00 - 9:00       How to Enhance Your Perspective View of the Equine Hoof
9:00 - 10:00      How to Consistently Obtain and Interpret Radiographic Information that is of
                   Utmost Importance for the Veterinarian and Farrier
10:00 - 10:30     Break and refreshments
10:30 - 12:00     The Mechanical Thought Process is the Key to Enhancing Your Success with
                   Podiatry Issues
12:00 - 1:00      Lunch provided
1:00 - 2:00       How to Classify and Manage the Club Foot Syndrome From foals to the Geriatric
2:00 - 3:00       Managing the Negative PA and Crushed Heel in Sport and Racehorses
3:00 - 3:30       Break and refreshments
3:30 - 5:00       How to Perform the Digital Venogram and Utilize the Information to Enhance
                   your Treatment and Management of Acute and Chronic Laminitis
5:00 - 5:30       Questions Text your questions to 859-983-6690. Keep them short and precise.
                   They will appear on the monitor for all to see during the scheduled time.

Saturday Lecture & Demo - December 7, 2019

7:00 - 8:00       Registration
8:00 - 9:00       Understanding the Value of Emergency Mechanical and Medical Treatment for
                   Acute Laminitis Can Change your Perspective of the Basic Sequence of Events
                   and the Domino Effect
9:00 - 10:00      When, Why, and How to Decide that the Deep Flexor Tenotomy is Indicated
10:00 - 10:30     Break
10:30 - 12:00     Case Reviews Clinical Based Evidence that Supports the Tendon Theory
12:00 - 1:00      Lunch Provided
1:00 - 5:00       Live Demonstration
First Horse
- Radiographs of special podiatry interest for veterinarians and farriers
- How to properly and safely perform venograms on front and rear feet and basic interpretation

Second Horse
- Mechanical strategy for shoeing a navicular horse. Radiographs, trim, shoe selection and application

Third Horse
- A Chronic Laminitic Case Will be Radiographed and Options discussed

5:00 - 5:30       Questions

NANRIC     www.nanric.com
Email: redden@nanric.com  Phone: 877-462-6742  Fax: 502-839-6766