

COLORADO STATE UNIVERSITY

in partnership with





3-DAY COURSE ADVANCED EQUINE DENTISTRY

FOR EQUINE VETERINARIANS

DECEMBER 4-6, 2019

FORT COLLINS, COLORADO

SPEAKERS & INSTRUCTORS

The instructors for this course are recognized as experts in their field and have published peer-reviewed articles in their areas of interest.



Dr. Jennifer **Rawlinson**



Dr. Frank Schellenberger

Course leader

• Jennifer Rawlinson, DVM, Dipl. AVDC, Dipl. AVDC-Equine (USA)



Dr. Hubert **Simhofer**



Dr. Jack **Easley**



Dr. Molly Rice

Speakers & Instructors

- Frank Schellenberger, Dr.med.vet (Germany)
- Hubert Simhofer, Dipl.AVDC Eq, Dipl.EVDC Eq, Dr.med.vet. (Austria)
- Jack Easley, DVM, MS, ABVP, AVDC (Eq) (USA)
- Molly Rice, DVM, DAVDC (Eq) (USA)

Course enrollment

24 Attendees maximum

CE

24 hours of CE credits

COST

\$2,650/participant

Including :

- 3 days of lectures and cadaver labs in small class sizes with experts in the equine dental profession and the best instruments available
- Breaks, lunches, 1 dinner

Registration



COURSE OBJECTIVES

To provide equine veterinarians instruction and education in the following topics:

- Recognizing and treating periodontal disease
- Clinical implications of non-routine malocclusions
- Treatment non-routine malocclusions via well placed odontoplasty
- Comprehensive treatment planning with preparation for extractions via review of oral exam and radiographs
- Incisor and canine extraction techniques
- "Simple" intraoral extraction technique and fragment removal
- Minimally invasive transbuccal extraction technique
- Coronectomy, tooth sectioning, and odontoplasty to aid extraction

PREREQUISITES

- Clear understanding of maxillofacial anatomy, dental anatomy, dental regional anesthesia, basic dental radiography, equine periodontal disease, and causes & types of equine dental fracture
- Competence with basic equine extraction equipment
- Competence with equine dental radiograph acquisition
- Competence in providing CRIs for standing equine dental care (not covered in course)

The above topics will not be reviewed during this course. It will be expected that course participants have mastered the above fundamentals of equine dental care.

PROGRAM

DECEMBER 4TH - Moderator: Rawlinson

Time	Speaker	Торіс
7:50am	Rawlinson	Introductions
8:00am - 9:00am	Simhofer	Anatomical Considerations for Addressing Periodontal Disease and Performing Extractions
9:00am - 9:50am	Rawlinson	Dental Radiograph Interpretation
9:50am - 10:15am	BREAK with snacks	
10:15am - 11:15am	Easley	Review of Extraction Armamentarium: Extraction Technique Options and Equipment
11:15am - 11:45am	Rice	Revisiting Odontoplasty for Advanced Malocclusions
11:45am - 12:30pm	Schellenberger	Recognizing and Treating Periodontal Disease
12:30pm - 1:15pm	LUNCH Round Table	Discussion
1:15pm - 2:15pm	Simhofer Intro	Wet Lab: Oral examination, endoscopy, and radiographs
2:15pm - 3:00pm	Rawlinson Intro	Wet Lab: Regional anesthesia
3:00pm - 5:00pm	Rice/Schellenberger Intro	Wet Lab: Odontoplasty and periodontal therapy including diastema widening

DECEMBER 5TH - Moderator: Rawlinson

Time	Speaker	Торіс
7:50am	Rawlinson	Morning Announcements
8:00am - 9:00am	Rice	Putting it together: Combining oral exam and radiographic findings to create a successful treatment plan
9:00am - 9:50am	Easley, Rice, Simho- fer, Rawlinson, Schellenberger	Small Group Discussions: Case Presentations and Treatment Planning
9:50am - 10:15am	BREAK with snacks	
10:15am-11:15am	Simhofer	"Simple" Intraoral Extraction and Fragment Retrieval Techniques
11:15am-12:15pm	Rawlinson	Incisor and Canine Tooth Extraction Techniques
12:15pm-1:00pm	LUNCH Round Table Discussion	
1:00pm-2:30pm	All Instructors	Wet Lab: Incisor and canine tooth extraction
2:30pm-2:45pm	BREAK (optional)	
2:45pm-5:15pm	All Instructors	Wet Lab: "Simple" Intraoral Extraction and Fragment Retrieval

DECEMBER 6TH - Moderator: Rawlinson

Time	Speaker	Торіс
7:50am	Rawlinson	Announcements
8:00am - 9:00am	Schellenberger	Minimally Invasive Transbuccal Extraction Techniques
9:00am - 10:00am	Rice	Advanced Fragment Retrieval and Alternative Extraction Techniques: Intraoral Coronectomy, Alveolectomy, Sectioning, and Odontoplasty to Aid Extraction
10:00am- 10:25am	BREAK with snacks	
10:25am - 11:35am	Simhofer	Tackling Extraction Complications
11:35am - 12:15pm	Rawlinson	Co-Existing Sinus Disease: Recognition and Treatment
12:15pm - 1:00pm	LUNCH Round Table Discussion	
1:00pm - 5:00pm	All Instructors	Wet Lab: Minimally Invasive Transbuccal Extraction Technique and Coronectomy and Tooth Sectioning



HEADQUARTERS Horse Dental Equipment Châteaubourg FRANCE

US OFFICE HDE North America LLC 11999 Katy Freeway, #330, Houston TX 77079 USA

Cell: (713) 444-2531 contact@horse-dental-equipment.us **US TECH CENTER**

Repairmed Services LLC 11492 Country Rd 64 - 3/4 Greeley, CO. 80631 USA

Cell: (970) 442 3601 ustechcenter@horse-dental-equipment.com

US MASTER DISTRIBUTOR



Jorgensen Inc. 1450 Van Buren Ave - Loveland, CO 80538

Contact: Jill Pickard Office: 1-800-525-5614 x 202 jill@jorvet.com

www.jorvet.com

www.horse-dental-equipment.us



www.facebook.com/HorseDentalEquipmentUSA