

## Advanced Equine Arthroscopy Course

15 and 16 March 2024 – Hannover (Germany)

This course includes in-depth presentations on arthroscopic and tenoscopic techniques as well as the latest developments in the field of arthroscopy. Four extensive wet-lab sessions will provide substantial time to put this into practice in small groups under the guidance of experienced instructors. During these sessions, the state of the art arthroscopy stations will additionally be equipped with the Arthrex Nanoscope to gain experience with needle arthroscopy.

### Instructors

- Prof. Dr. Florian Geburek, Dipl. ECVS (TiHo Hannover, Ger)
- Dr. Bruce Bladon, Dipl. ECVS (Donnington Grove Veterinary Group, UK)
- Nicole Verhaar, PhD, Dipl. ECVS (TiHo Hannover, Ger)
- Andrea Noguera, PhD, Dipl. ECVS (Hansekllinik, Ger)
- Prof. Dr. Christoph Lischer, Dipl. ECVS (FU Berlin, Ger)

### Program

#### **Day 1 (9:00 – 17:30)**

##### *Presentations*

- Well-equipped into surgery
- Needle arthroscopy
- Coffin and pastern joint arthroscopy
- Carpal and tarsal sheath tenoscopy
- Case presentations and discussion

##### *Wet labs*

- Coffin & pastern joint
- Carpal and tarsal sheath

#### **Day 2 (8:30 – 17:00)**

##### *Presentations*

- Intrasynovial treatment
- Stifle arthroscopy
- Bursa podotrochlearis bursoscopy
- Case presentations and discussion

##### *Wet labs*

- Stifle
- Bursa podotrochlearis

- Location: Clinic for Horses, University of Veterinary Medicine Hannover, Germany
- Date: 15 and 16 March 2024
  - Preceding this course, a basic arthroscopy course can be booked separately or in combination with the advanced arthroscopy course.
- Costs:
  - €1850,- including dinner one the first day, lunch and coffee breaks
    - €1650,- concessionary (ECVS/ACVS residents, GPM-members)
  - If this course is booked in combination with the basic arthroscopy course, the total price for both courses will be €3300,-
    - €2900,- concessionary
  - The prices listed are excluding tax (VAT)
- Maximum number of delegates: 18 (max. 3 per arthroscopy station)