

2nd EDITION

INTERMEDIATE EQUINE ARTHROSCOPY COURSE

Second Intermediate Equine Arthroscopy course developed in Europe, which aims to provide equine surgeons and surgery residents with in-depth training to be able to perform the different approaches to the joints, sheaths and bursa described in the program. There will be sufficient cases to work- through the training course.





DESCRIPTION

Second Intermediate Equine Arthroscopy course developed in Europe, which aims to provide equine surgeons and surgery residents with in-depth training to be able to perform the different approaches to the joints, sheaths and bursa described in the program. There will be sufficient cases to work- through the training course.

The panel of internationally renowned speakers will share their wide experience in this field.

The course will be held at the monumental city of Granada in the South of Spain, one of the most visited cities in Spain, famous for its fascinating remnants of Spain´s Moorish past.

■ OBJECTIVES

General:

Acquire knowledge and skills to perform intermediate equine arthroscopy.

Specifics:

- **01.** Know the instruments and material to perform equine arthroscopy
- 02. Know the basic technique of arthroscopy as a diagnostic method
- **03.** Know the arthroscopy technique as a therapeutic method. Surgical Approach.
- **04.** Acquire skills to perform diagnostic and therapeutic equine arthroscopy.
- **05.** Know the clinical cases that can benefit from arthroscopy.

■ CONTENT BLOCKS

- 01. Instrumentation and materials.
- **02.** Basic of arthroscopy technique. Arthroscopy, tenoscopy and bursoscopy as a diagnostic. Diagnostic imaging of the fetlock, carpus, stifle and hock of routine and complicated cases.
- **03.** Arthroscopic surgery of the Carpus
- **04.** Arthroscopic surgery of the Tarsocrural joint
- **05.** Arthroscopic surgery of Fetlock joint
- 06. Tenoscopy of the Digital Flexor Tendon Sheath
- **07.** Arthroscopic surgery of the Stifle (Femoropatellar and Femorotibial joints)
- 08. Arthroscopic surgery of the Distal Interphalangeal joint
- 09. Bursoscopic surgery of the Navicular Bursa



Modality
Face-to-face



Teaching hours **15,5** face-to-face



Number of places

24 by edition



Addressed to

Veterinary Medicine Professionals



Date

21st and 22nd March 2024



Metodology

Experimental Surgical Training



Surgical stations

8 work-stations / 3 students each with horse limb



Place

IAVANTE Advanced Clinical Simulation Centre. Granada - Spain



Contact

Monica.ariza@juntadeandalucia.es



Link

Forms link

After receiving and accepting your application, you will be sent an account number to which you must deposit €1,750 to confirm your enrollment in the course.



Spot

Link to video report

■ TEACHING STAFF

Organization: David Argüelles

Ann Martens

DVM, PhD, Dip. ECVS. University of Ghent, Belgium

Fabrice Rossignol

DVM, Dip. ECVS. Equine Clinic de Grosbois, France

Luis Rubio-Martínez

DVM, PhD, Dip. ECVS. Sussex Equine Hospital, UK

David Argüelles

DVM, PhD, Dip. ECVS. University of Córdoba, Spain

■ SCHEDULE

DAY 1

DALL	
Schedule	Sessions/Teaching Units
8:30	Welcome.
9:00	Instrumentation and materials.
9:30	Basic of arthroscopy technique. Arthroscopy, tenoscopy and bursoscopy as a diagnostic. Diagnostic imaging of the fetlock, carpus, stifle and hock of routine and complicated cases.
10:00	Coffe-Break.
10:30	Arthroscopic surgery of the Carpus (including lecture and practice).
12:00	Arthroscopy surgery of the fetlock joint (dorsal and plantar) - including lecture and practice.
13:30	Lunch.
14:30	Arthroscopy surgery of the distal interphalangeal joint (including dorsal and plantar approach) and bursoscopy of the navicular bursae – including lecture and practice.
16:30	Coffe-Break.
17:30	Clinical cases discussion related with the joints/bursa of today.
19:00	End of the day 1.
20:00	Get together dinner.

DAY 2

Schedule	Sessions/Teaching Units
8:00	Tenoscopy of the Digital Tendon Sheath (including lecture and practice) and manica flexoria resection.
10:00	Coffe-Break.
10:15	Arthroscopy surgery of the tarsocural joint - dorsal and plantar (including lecture and practice).
11:45	Arthroscopy surgery of the Stifle joints (including lecture and practice).
13:45	Lunch.
15:00	Clinical case discussion related with the joints and tendon sheath of today. Interactive discusión clinical case series.
17:00	End of the course.