Alicante Veterinary Orthopedic Meeting





Main Sponsor:



Sponsors:



Scientific programme

17th November

- 15:45 16:00: Welcome
- 16:00 16:50: TPLO with ligament augmentation (Internal Brace): Rationale and clinical results.(A. Danielski)
- 16:50 17:40: TPLO: Cranial cruciate ligament rupture combined with MPL / deformities correction.(A. Danielski)
- 17:40 18:00: Coffee break
- 18:00 18:50: Cartilage resurfacing techniques: biologic and synthetic strategies (A. Danielski)
- 18:50 19:30: Xenogenic stem cells for treatment of canine OA (A. Pradera)

18th November

- 09:30 10:20: Balancing osteotomies for joint instability. Jan Hnizdo
- 10:20 11:10: Balancing osteotomies for de-loading compartments (OCD treatment knee, tarsus and elbow). Jan Hnizdo
- 11:10 11:40: Coffee break
- 11:40 12:30: Balancing osteotomies with synthetic resurfacing (Synacart knee). Jan Hnizdo
- 12:30 13:20: Balancing osteotomies and resurfacing techniques in human medicine: G. Cortés
- 13:20 15:30: Lunch
- 15:30 15:50: Synacart: clinical cases. Pedro Godinho
- 15:50 17:20: Sliding humeral osteotomy. Pedro Godinho
- 17:20 17:50: Coffee break
- 17:50 18:30: Roundtable : balancing osteotomies and resurfacing techniques. Moderator: José Rial. Discussion panel: G. Cortés, Jan Hnizdo, Pedro Godinho and A. Danielski.

Pre-meeting courses

16th November

TPLO/Internal brace course

09:00 - 18:40(Alan Danielski)

This course includes lectures and hands-on cadaver workshop to teach the participants the theory and surgical technique of TPLO and Internal Brace. The lectures will focus on selection criteria, preoperative planning, pitfalls and tips on how to prevent complications. For dogs wit severe instability, Internal Brace ligament augmentation technique can be used with the plate for knotless antirotational lateral instability. Experience in performing leveling osteotomies is strongly recommended.

09:00 - 10:30 : Lecture. Introduction to the TPLO Arthrex System and its advantages Selection criteria for TPLO surgery and identifying dogs with severe instability Preoperative planning and radiographic evaluation for TPLO

Pitfalls to avoid and tips to prevent complications in TPLO surgery

10:30 -11:00: Coffee-break

11:00 -13:30:Hands-on Cadaver Workshop:

Demonstration of the TPLO surgical technique using the Arthrex TPLO System Hands-on practice of key steps of TPLO surgery on cadaveric specimens

13:30 - 15:00: Lunch



15:00 - 16:30:Internal Brace Technique - Theory and Surgical Application

Introduction to the Internal Brace ligament augmentation technique o Indications for using the Internal Brace with the plate for knotless antirational lateral instability. Surgical planning considerations for Internal Brace application

Tips and techniques to enhance success and prevent complications

16:30 - 17:00: Coffebreak

17:00 -18:30:Hands-on Cadaver Workshop:

Demonstration of the Internal Brace surgical technique

Hands-on practice of key steps of Internal Brace application on cadaveric specimens Course Wrap-up:

18:30 -18:40: Recap of the key concepts and techniques covered in the course. Q&A session to address any remaining doubts or questions .

17th November Synacart course:

09:00 -13:30 (P. Godinho/J.Rial)

This course includes lectures and hands-on cadaver workshop to teach the participants the theory and surgical technique of the Synacart joint resurfacing technique for for treating osteochondral defects in the elbow, shoulder, fetlock, hock, carpal joint and stifle. Experience in performing arthrotomies is strongly recommend.

09:00 - 09:15: Presentation of the course objectives

09:15 - 09:45: Indications for joint resurfacing surgery J. Rial

09:45 - 10:15: Synacart surgical technique P. Godinho

10:15 - 10:30: Cases and possible complications P. Godinho

10:30 - 11:00: coffee break

11:00 - 13:000: Practices

13:00 - 13:30: Discussion on cases carried out by P. Godinho and J. Rial



Jan Hnizdo

1994-2000 veterinary medicine at the Justus Liebig Uni. Giessen, graduate 10/2000 Surgical internship at the university of Leipzig (Dep. small animal surgery) and at the veterinary university of Bern, Switzerland (Vet-swiss, surgical clinic). 2001 practicing in Czech Republic. 2001-2003 surgeon at vet. hospital AA- Vet, Prague 2003 founding Animal Clinic Praha since then head surgeon of the clinic with specialization in orthopedic and oncologic surgery. 2005-2007 partner at the veterinary clinic Suchdol, Prague. Publications: authored over 60 veterinary papers in Czech vet journals as well as in international journals as coauthor. About 20 herpetological papers in czech and international journals. 2011 Herpetomedical textbook: "Medical Care of Turtles and Tortoises" Hnízdo, Pantchev (eds), Chimaira Verl. Ffm. Since 2006 frequent speaker on national and international meetings in Czech Republic (KVL, ČAVLMZ) and abroad (ESVOT congress / CSAVA/USAVA congress, Intrauma symposiums / DVG - ARAV congress, WSAVA seminaries, SAVLMZ courses etc). Interest in limb alignment, joint replacement and arthroscopy. Developed recently a new partial knee prosthesis. Three daughters Alice, Johana and Sofie and couple of reptiles at home.



Alan Danielski

Graduated in Veterinary Medicine, DipECVS, MRCVS. Alan graduated in veterinary medicine at the University of Parma, Italy. In 2007, he moved to the UK to continue his career in surgery and since then he has pursued his goal of becoming a specialist in the field. He obtained the ECVS European Diplomate in Small Animal Surgery in 2016 after completing a combined residency at Fitzpatrick Referral and Cambridge University. Over the past 13 years, Alan has practised at two of the most important orthopaedic referral centres in the UK, which has bestowed him with extensive experience in treating complex cases, and developed the new orthopaedic department of the referral centre where he is working at the moment. He published scientific articles on the most important veterinary journals and he is an international lecturer/instructor. His main areas of interest include elbow dysplasia, treatment of humeral intracondylar fissure and arthroscopy.



Pedro Godinho

Graduated in veterinary medicine at FMV, Lisbon in 2007. Senior surgeon at the Puchol Veterinary Hospital since 2017. He has completed the master's degree in traumatology and neurosurgery at the UCM, Madrid in 2011/2012. Stays in trauma centers of reference (Munich, Glasgow, New York and Italy). Surgical Internship at Fitzpatrick Referrals in 2014/2015. Professor of the Master of Traumatology and Neurosurgery at the UCM since 2018/2019. Speaker at Improve trauma courses in Portugal and several practical workshops and conferences in Spain, Europe and Latin America. Member of AOVET and GEVO. Attendance to specific traumatology courses for partial joint replacement (CUE, Synacart). Currently undergoing training for total hip replacement (Biomedtrix)



Almudena Pradera

Graduated in Veterinary Medicine, Master in drug research and development, PhD in Pharmacology and Physiology. Almudena is the founder and scientific director of EquiCord, a leading laboratory in the research and development of veterinary drugs for advanced therapies. Responsible for the design of clinical trials, regulatory aspects and pharmacovigilance."

Registration fees:

To register for a pre-meeting course it is mandatory to be registered for the meeting.

	Untill 30th September 2023	From 1th October 2023
Meeting Lectures	375 €	400 €
TPLO/internal brace course	700 €	775 €
Synacart course	400 €	475 €
Social dinner Saturday 18th November 2023	75 €	85 €
Social dinner Saturday 18th November 2023 companion	75 €	85 €
Total		

The registration fee of the meeting includes for one person:

- admission to the Scientific Meeting
- scientific proceedings in PDF
- certificate of attendance
- coffee / tea breaks (Friday and Saturday)
- lunch during meeting (Saturday)

Payment by bank transfer: to Vetermed SL. Bank: Banco Santander, Account number/IBAN: ES87 0049 4514 1721 1000 0586, BIC/SWIFT: BSCHESMM Send proof and this sheet filled in with your data and the courses you enroll in to: info@ivetermed.com
Name of participant:

Phone:

Email:

Course/s:

Social dinner(), number:

Cancellation policy. In the case of canceling the registration before October 16, 2023, the refund will be 100%, after this date it will be a 75% refund.

Meeting and pre-meeting courses Venue:

Instituto Vetermed, Plaza de la creueta 1 Ed. Marina Niza local 3 03580 Alfaz del Pi Alicante

Language of the meeting and courses:

English

Transport:

Alicante Miguel Hernández airport with international flights to the main European cities. From the airport there are buses to the Benidorm station. Alicante is connected to the capital Madrid with a high-speed train.

From the Alicante train station you can take a train or a bus to Benidorm.

A bus line connects Benidorm, Altea, Albir and Alfaz del Pi.

Accommodation:

Due to the fact that the region is an important tourist area, the hotel offer is very wide.

Social dinner 18th November 2023:

Plaza de la Iglesia Altea

At VETERMED ŠL we process the information you provide us with in order to provide you with the requested service and carry out your billing. The data provided will be kept as long as the commercial relationship is maintained or for the time necessary to comply with legal obligations and attend to possible responsibilities that may arise from compliance with the purpose for which the data was collected. The data will not be transferred to third parties except in cases where there is a legal obligation. You have the right to obtain information about whether VETERMED SL is treating your personal data, so you can exercise your rights of access, rectification, deletion and portability of data and opposition and limitation to its treatment before VETERMED SL, PTDA HERRERIA 4 BLOQ 2 Planta baja ED. MARINA NIZA or at the email address info@ivetermed.com, attaching a copy of your ID or equivalent document. Likewise, and especially if you consider that you have not obtained full satisfaction in the exercise of your rights, you may file a claim with the national control authority by contacting the Spanish Agency for Data Protection, C/ Jorge Juan, 6 – 28001. Madrid.