

20th ESVOT CONGRESS

5 to 8 May 2021 - Acropolis, Nice (F)



Subject to slight changes



WET LABS						
Advanced TPLO	Arthroscopy of the Canine Stifle Joint	Advancements in TPLO procedure for reduced complications and increased safety	CBLO Cora Based Leveling Osteotomy			
Arthrex. Vet Systems	STORZ KARL STORZ—ENDOSKOPE	KYON Labelly were largy or to page for state for	RITA LEIBINGER MEDICAL			
Faculty: Sebastian Knell (CH), Antonio Pozzi (CH)	Faculty: Jean-Guillaume Grand (F)	Faculty: Otto Lanz (USA)	Faculty: Hugo Schmökel (UK)			
8:00 Welcome to Course - Introductions - Faculty, Staff	8:00 Welcome and Introduction	08:30 CCL rupture, indications for TPLO & case selection	08:30 Stifle anatomy Diagnosis cruciate ligament rupture Approach to stifle joint			
8:15 Treatment of rotational instability: rationale and case selection – A. Pozzi • Understanding stifle rotational instability • How to recognize rotational instability: risk factors, manual tests • Case selection	8:10 Stifle arthroscopy - technique and normal anatomy	09:00 TPLO biomechanics & preoperative radiographic planning	10:00 Stifle examination, meniscus treatment CBLO Technique			
9:00 Knotless anchors: design, application and surgical technique – S. Knell How knotless anchors work Applications How to apply, how to prevent complications		09:30 TPLO planning demo & exercise	11:00 COFFEE BREAK			
9:30 TPLO Internal Brace: surgical technique - A. Pozzi • Understand anatomical landmarks • How much tension to apply • Pitfalls	10:00 COFFEE BREAK	10:00 TPLO surgical technique	11:15 Pre-op planning of CBLO			
10:15 COFFEE BREAK 10:20 Laboratory - Stiffe arthrosco demonstration (cadaver)		10:30 COFFEE BREAK	12:15 LUNCH BREAK			
10:45 Dry lab: TPLO Internal Brace • Apply a TPLO plate and Internal brace to a Sawbone	10:50 Laboratory - Stifle arthroscopy- portals and exploratory (cadaver)	11:00 Plastic bone model demo	13:15 Pit Falls and solutions			
11:45 CCLR and MPL Treatment options and decision making – A. Pozzi Describe the technique for CCLR+MPL Fragment rotation vs tuberosity transposition Rationale for TPLO Internal brace	12:30 LUNCH BREAK	11:30 Practical exercise on TPLO: plastic bone model	13:45 Wet lab CBLO			
12:15 LUNCH BREAK	13:30 Laboratory - Stifle arthroscopy- CrCL and meniscal treatment (cadaver)	12:30 LUNCH BREAK	16:15 COFFEE BREAK			
13:15 Treatment of steep tibial plateau angles and deformities - A. Pozzi Describe the techniques for steep TPA Techniques to correct deformity with TPLO Afthrex plate features for deformity correction		13:30 Postop radiographs, evaluation, and care	16:30 Wrap up, questions			
13:45 CASE DISCUSSION	16:30 End of the course	14:00 Practical exercise on TPLO: isolated cadaver limbs	17:15 End of the course			
14:15 Cadaver Lab		16:00 COFFEE BREAK				
17:30 Summary: what did we learn?		16:30 Complications: Intra and post- operative, how to avoid and manage them				
18:00 End of the course		17:00 Evaluation and discussion on the radiographs of the Wet-Lab				
		17:30 Clinical experience and closing discussion				
		18:15 End of the course				

DRY	LABS
Infection control and team working in surgery	Advanced TPLO and concurrent MPL treatment
ESVOT	intrauma •
Faculty: Mirja Nolff (CH), Augusta Pelosi (USA), Denis Verwilghen (AUS), Aldo Vezzoni (I)	Faculty: Jan Hnizdo (CZ), Massimo Petazzoni (I)
09:00 Welcome	8:00 Course and Staff introduction
09:15 Strategies to prevent spread of infectious diseases in my surgical practice – D. Verwilghen	8:30 Diagnostic precision radiographs and CT in patients with concurrent cranial cruciate rupture and medial patella luxation – Jan Hnizdo
09:45 Peri-operative pathways of surgical contamination and infection - A. Vezzoni	9:00 How to target the center of rotation of angulation and planning for excessive TPA - radiographic preoperative planning using VPOP or Osirix/Horos - Massimo Petazzoni
10:15 Review Surgical team preparation techniques - evidence - A. Pelosi, D. Verwilghen Gowning, gloving and aseptic techniques	10:00 COFFEE BREAK
11:00 COFFEE BREAK	10:30 Excessive proximal tibia valgus correction +TPLO - M. Petazzoni
11:15 Updated patient preparation protocols - D. Verwilghen	11:00 TPLO in smallµ dogs - J. Hnizdo
11:40 Instrument reprocessing and maintenance - BBRaun Expert	11:30 TPLO Osteotomy Compression using the Rail-Jig - TPLO + TITT2 Tibial Tuberosity Transposition Tool 2nd generation - Massimo Petazzoni
12:10 Perioperative antimicrobial use – M. Nolff	12:00 How to manage difficult plateau to be rotated during TPLO in large and giant dogs - Massimo Petazzoni
12:40 Environment sanification – A. Vezzoni	12:30 LUNCH BREAK
13:30 LUNCH BREAK	12.00 EONOTI BREAK
14:00 Preventing and dealing with Biofilm in wounds and equipment – M. Nolff	14:00 Excessive proximal tibial valgus correction +TPLO using the Jig Dry Lab - Massimo Petazzoni
14:30 Management of infections in orthopaedics: surgical revisions strategies – A. Vezzoni	15:00 TPLO-M with medialization of the tibial plateau to treat concurrent MPL Dry Lab – Jan Hnizdo
15:00 Case examples of orthopedic infections management - A. Vezzoni	16:00 COFFEE BREAK
15:30 COFFEE BREAK	16:30 TPLO +TTTT2 to treat concurrent MPL demonstration + Dry Lab - Massimo Petazzoni
15:45 Case examples of soft tissue infections management - M. Nolff, A. Pelosi	17:30 Wrap-up, take home message and questions
16:15 Flow and team work in cardiac surgery as an example – A. Pelosi	18:00 End of the course
17:00 Final remarks and questions	
17:30 Adjourn	

PRE-CONGRESS LABORATORIES & SEMINAR - THURSDAY - 6 MAY 2021

Room Hermes Seminar	DRY LAB	DRY LAB	DRY LAB
ARTHROSCOPY WORKING GROUP	Infection control and team working in surgery	The Application of Fusion LEAP. A Lateral Epicondylar Anatomical Plate for Humeral Condylar Fractures	Negative Pressure Wound Therapy in the Veterinary Practice
	ESVOT	Fusion Implants	orthomed
	Faculty: Mirja Nolff (CH), Augusta Pelosi (USA), Denis Verwilghen (AUS), Aldo Vezzoni (I)	Faculty: Ben Walton (UK)	
	09:00 Introducing Checklists in surgery: is there a benefit? – A. Vezzoni	08:00 Humeral fractures and HIF in dogs: a review	
	09:20 Surgical Team building: what is it about and how can it have an impact on reducing my complication rates? – A. Pelosi Team building activities and separation into groups	08:30 Treating HIF: the surgical options, when to operate, planning the surgery, placing an implant	
	10:30 COFFEE BREAK	09:30 Demo and practical – Placing a transcondylar implant: freehand, aiming device & custom guides	
	10:45 Time, room flow, briefing and debriefing – A. Pelosi	10:30 COFFEE BREAK	
	11:45 Final remarks and questions	11:00 Lateral Condylar Fractures - Management options	
	12:00 End of the workshop	11:30 Demo and practical – Placing a LEAP implant	
		12:00 Dicondylar Fractures – Management options	
		12:30 ROUND TABLE CASE DISCUSSION	
		13:30 End of the course	

MAIN CONGRESS - THURSDAY AFTERNOON - 6 MAY 2021

14:00 15:00					
	Room Athena FAILURES IN FRACTURE FIXATION	Room Hermes ARTHROSCOPY 식물			
15:10 15:30	Mechanical causes of fracture fixation failure Marc Balligand (B)	Arthroscopic treatment of supraspinatus impingement Antonio Pozzi (CH)			
15:30 15:50	Complications and disasters round in fracture repair Jean-Guillaume Grand (F)	Arthroscopic compressive screw placement in the treatment of UAP in dogs Alexandre Caron (F)			
15:50 16:10	Short communication	Longterm results after elbow arthroscopy Bernadette Van Ryssen (B)			
16:10 16:30	Complications in plate rod constructs Julien Cabassu (F)	Medial shoulder instability in the dog: video-assisted ligamentoplasty. A cadaveric study Thibault Cachon (F)			
16:30 17:00					
17:00 17:20	Decision making in revision surgery: developing strategies to minimize additional complications Laurent Guiot (USA)	Arthroscopic treatment of tarsal OCD: tips, tricks and expected results Guillaume Ragetly (F)			
17:20 17:40	Implant size: does it matter? How to select the correct implant Ulrich Reif (D)	Stifle Arthroscopy: benefits for the orthopaedic surgeon or the patient? Steve Martinez (USA)			
17:40 18:00	Salvage solution in challenging non-union cases Luca Vezzoni (1)	Short communication			
18:00 18:20	Use of interlocking nails in feline traumatology - an alternative to ESF and double plating techniques Loïc Déjardin (USA)	Arthroscopy: cool for surgeons as well as patients? Jean-Guillaume Grand (F)			
18:20 18:30	DISCUSS	ION			
18:40 20:30	WELCOME RECEPTION	& POSTER SESSION			

MAIN CONGRESS - FRIDAY MORNING - 7 MAY 2021

	Room Athena	Room Hermes	Room Rhodes	Room Risso	Room Gallieni
	ULTRASOUND IMAGING	ONCOSURGERY	ANGULAR LIMB DEFORMITIES	Pathologie articulaire Joint diseases	IEWG MEETING
				GECOV CHIENCE CONTROLLE	
	지도 ()	시 기타 ()	기 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시	() ale	지도 실본
09:00 09:20	Could ultrasound (US) rule out if my patient is limping from an elbow or a shoulder pain? Giliola Spattini (I)	Surgical margins: dilemmas and controversy Nicole Ehrhart (USA)	Why should we use 3D custom designed jigs to correct bone deformities Julien Cabassu (F)	Dysplasie coxo-fémorale: controverses autour du diagnostic précoce Hip dysplasia: controversies in early diagnostic Thibault Cachon (F)	Opening and etiology of fragmented coronoid process, incongruity, osteochondritis, and ununited anconeal process Herman Hazewinkel (NL)
09:20 09:40	Ultrasound imaging in lameness of the hind limb Kerstin Von Pückler (D)	Rethinking osteosarcoma: surgery is not the answer Laurent Findji (UK)	A review of CT planning and 3D printing for management of limb deformities Denis Marcellin-Little (USA)	Symphisiodèse, mythe ou réalité? Symphysiodesis: and the dysplasia goes awayDoes it? Thibault Cachon (F)	Front leg flexor enthesiopathy, how to handle? Henri van Bree (B)
09:40 10:00	High resolution US in the evaluation of the injured carpus: can help us to identify the main problem for a better treatment planning? Giliola Spattini (1)	Tumors of the joint: what's new? Nicole Ehrhart (USA)	Clinical application of the Taylor-Spatial- Hexapode-Frame for corrective osteotomy Peter Böttcher (D)	Triple ou double ou pas d'ostéotomie pelvienne (40 min) Pelvic osteotomies or no pelvic osteotomies? Let's debate Julien Cabassu, Guillaume Ragetly (F)	9:45 Artroscopic treatment of OCD of the elbow joint Jean-François Bardet (F)
10:00 10:20	Ultrasonographic findings in the elbow joints of dogs with medial coronoid disease: 25 cases Thibault Cachon (F)	Mandibulectomies in cats: jaw dropping advances Laurent Findji (UK)	How to plan deformity correction using Osirix/Horos and Vpop Massimo Petazzoni (I)	10:10 Arthroscopie de la hanche : diagnostic et orientation thérapeutique Hip arthroscopy: an interesting diagnostic tool in the decision-making therapeutic process Alexandre Guillemot (F)	10:10 Epicondylitis: diagnosis and treatment strategles Lucas Smolders (CH)
10:20 10:40	Imaging of tendon repair Kerstin Von Pückler (D)	Maxillectomies in cats: is the cat a small dog? Laurent Findji (UK)	Femoral and tibial epiphysiodesis to affect residual growing in early ALD Luca Vezzoni (I)	10:30 Cas cliniques autour de lésions complexes de la hanche <i>Clinical cases: complex hip joint surgeries</i> Alexis Bilmont (F), Iban Irubetagoyena (F), Nicolas Jardel (F)	10:35 Computed tomographic ED- grading according to IEWG Ingrid Gielen (B)
10:40 11:00	Short communication	Short communication	Short communication		
11:00 11:05					
11:05 11:30			COFFEE BREAK & EXHIBITION	ON .	
	Room Athena DENTAL/MAXILLOFACIAL	Room Hermes NEURO	Room Rhodes ANGULAR LIMB DEFORMITIES	Room Risso GECOV PRIME P	Room Gallieni IEWG MEETING
	지도 ()	常 ()	ANGOLAK LIMID DEI OKIMITES	OEGOV WITHOUT	Ale AF
11:30 11:50	Dental considerations and complications in the management of maxillofacial trauma Philippe Hennet (F)	Hemi- or mini-hemilaminectomy: which one do I choose? Pearls and pitfalls Sebastian Knell (CH)	Frontal plane thoracic limb alignment in the surgical management of canine elbow dysplasia: ex vivo and in vivo experience Brian Saunders (USA)	Prothèse totale de hanche, une technique à réserver pour les chiens âgés? THR: how early can we recommend it? Laurent Guiot (USA)	Radiological ED-grading according to IEWG Kerstin von Pückler (D)
11:50 12:10	Non-union mandibular fracture repair Frank Verstraete (USA)	Decompression or spinal fusion in caudal cervical spondylomyelopathy? Bjorn Meij (NL)	Accuracy of 3D printed patient-specific cutting and reduction guide for antebrachial corrective osteotomy - 6 degrees of freedom CT evaluation Alexis Bilmont (F)	Comment planifier une prothèse totale de hanche: identifier les facteurs de risque des complications <i>THR planning: identification of risk factors</i> Guillaume Ragetly (F)	12:00 Interactive ED-screening session using radiographs and CT films Ingrid Gielen (B), Kerstin von Pückler (D)
12:10 12:30	Mandibular coronoid process luxation: diagnosis and treatment David Jacques (F)	Atlantoaxial instability: new fixation techniques Franck Forterre (CH)	Correction of distal femoral malalignment and patellar luxation using angle-stable interlocking nails Loïc Déjardin (USA)	Cas cliniques autour de lésions complexes de la hanche Clinical cases: complex hip joint surgeries	10.45
12:30 12:50	Use and versatility of the Compact 2.0 LOCK mandible system for jaw fracture management in small breed dogs and cats Philippe Hennet (F)	Hydrated nucleus pulposus extrusion in dogs Bjorn Meij (NL)	Treatment of severe medial patellar luxation secondary to tibial rotation using dynamic external fixation Massimo Petazzoni (I)	Alexis Bilmont (F), Laurent Guiot (USA), Iban Irubetagoyena (F)	12:45 DISCUSSION AND FINAL REMARKS
12:50 13:00					
13:00 14:00	I I I I I DDE A I / O EVI I I DITIONI				

14:00 14:50	Poom Athona					
	Room Athena UPDATES ON CRUCIATE LIGAMENT	Room Hermes CLINICAL STUDIES AND CLINICAL OUTCOMES	Room Rhodes UPDATES ON SURGICAL SOLUTIONS IN ORTHOPAEDICS	Room Risso Pathologie articulaire Joint diseases GECOV	Room Gallieni IN-DEPTH COMPANY	
	시 기자	4년 기자	시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시	○ ╬	지도 기도	
15:00 15:20	Unresolved lameness after TPLO surgery. Is the patellar tendon guilty? Giliola Spattini (I)	Use of PRP: what do we know? Stéphane Bureau (F)	Minimally invasive treatment of sacrolliac luxation-fractures using dedicated instrumentation Loïc Déjardin (USA)	Luxation de hanche: résultats à long-terme Hip luxation: long-term results Iban Irubetagoyena (F)		
15:20 15:40	Stiffe braces for cruciate injuries - Where are we now? Steve Budsberg (USA)	Biological therapies for osteoarthritis - using data to define best practices Matthew Allen (UK)	Piezoelectric bone surgery Frank Verstraete (USA)	Comment aborder les fractures du bassin: voie d'abord étendue? approche thérapeutique? Pelvic fractures: which way to go? Which way to fix? Alexandre Guillemot (F)	KYON	
15:40 16:00	Long-term fate of intra-articular allografts in dogs with spontaneous cranial cruciate disease Mike Conzemius (USA)	Surgical treatment and outcome of superficial digital flexor luxation Alessandro Piras (FIN)	Bone welding technology- current applications in human and veterinary medicine Eva Schnabl-Feichter (A)	Tips and tricks dans les fractures du bassin Tips and tricks for pelvic fractures David Jacques (F)	Leading veterinary orthopedic solutions	
16:00 16:20	How I choose when to perform an anti- rotational procedure Antonio Pozzi (CH)	Short communication	Ligament repair or replacement - is there an ideal suture? Rico Vannini (CH)	Comment éviter les lâchages d'implants dans le cadre des fracture du bassin (implant, planification) Pelvic fractures: how to avoid postoperative loosening? Implants selection and surgical planning Nicolas Jardel (F)		
16:20 16:30			DISCUSSION			
16:30 17:00		COF	FEE BREAK & EXHIBITION			
17:00 17:20	TPLO vs extracapsular repair in small dogs. Is there a difference? Complications and prognosis Philipp Schmierer (D)	Lateral Epicondylar Anatomic Plate - LEAP Ben Walton (UK)	Semi-cylindrical recession trochleoplasty for canine medial patellar luxation Mike Conzemius (USA)	Lésion sacro-coccygienne chez le chat: quel pronostic Sacro-coccygeal fracture/luxations? Which prognosis? Julien Cabassu (F)		
17:20 17:40	Systematic review of the data for the use of postoperative antibiotics in TPLOs - What does the evidence tell us? Steve Budsberg (USA)	Restorative techniques for cartilage defects Stephane Bureau (F)	Possibilities and limitations of intraoperative imaging Ullrich Reif (D)	Résultats post-opératoires et complications en chirurgie articulaire: cas cliniques Clinical cases: complications management in joint surgery	Arthre	
17:40 18:00	Arthroscopic placement of cranial tibial epiphysiodesis screws in the treatment of bilateral CrCLR in a juvenile dog Alexandre Caron (F)	Articulated elbow joint distraction for dogs with elbow dysplasia Mike Conzernius (USA)	Clinical experience using demineralised bone matrix conjugated with bioactive com- ponents BMP-2 (Fortigen-P) in long bone fracture repair in dogs Steve Martinez (USA)	Alexis Bilmont (F), Iban Irubetagoyena (F), Nicolas Jardel (F)	Vet Systems	
18:00 19:30	KOOM AMENO					

MAIN CONGRESS - SATURDAY MORNING - 8 MAY 2021

Г	Room Athena SURGICAL SITE INFECTIONS	Room Hermes PHYSIOTHERAPY & REHAB	Room Rhodes JOINT REPLACEMENT	Room Risso RESEARCH STUDIES	Room Gallieni IN-DEPTH COMPANY	
	<mark>설문</mark> ()	IN ORTHOPAEDICS	 	IN ORTHOPAEDICS	지도 기도	
09:00 09:20		Physiotherapy and rehabilitation, where are we? Denis Marcellin-Little (USA)	Intraoperative imaging in total hip replacement Mike Kowaleski (USA)	Spinal stereotactic surgery: a valid option for the future? Franck Forterre (CH)	40	
09:20 09:40	Infection and multifilament suture material in orthopaedics: real or myth? Sebastian Knell (CH)	The physiotherapist's approach to canine orthopaedic disorders Janet Van Dyke (USA)	Force Plate Analysis evaluation of functional recovery in dogs after Z-THR Bruno Peirone (I)	A tissue engineering strategy for canine cartilage lesions: progress toward a clinically-relevant osteochondral implant Brian Saunders (USA)		
09:40 10:00	VISKIT: a toolkit for recording and monitoring of infection Peter Böttcher (D)	Rehabilitation for the post-op TPLO Janet Van Dyke (USA)	Use of femoral osteotomy during total knee replacement to balance the soft tissue envelop - preoperative planning, surgical execution and clinical outcome Laurent Guiot (USA)	Objective outcomes in veterinary orthopaedics - force plate vs. pressure mat vs. instrumented treadmill Matthew Allen (UK)	1 intrauma	
10:00 10:20	Does the drape matter? What is the evidence for the choice of surgical drapes Denis Verwilghen (AUS)	Rehabilitation for soft tissue disorders of the shoulder Ellen Martens (B)	The difficult THR: can we always prevent complications? (a new THR difficulty score) Antonio Pozzi (CH)	Force and pressure distribution within the paws - can we learn anything from this? Barbara Bockstahler (A)		
10:20 10:40	Masks and caps in surgery: are they really needed Denis Verwilghen (AUS)	Physiotherapeutic treatment of partial cranial cruciate tears Yves Samoy (B)	A hip replacement surgeon's perspective on the chronically luxated (luxoid) hip: practical tips for surgical success Brian Saunders (USA)	Clinical metrology instruments in orthopaedics - current status and how are they helping us with evidence John Innes (UK)		
10:40 11:00	Short communication	What are the activity level expectations after total hip replacement surgery and rehabilitation? Bill Liska (USA)	Short communication	Short communication		
11:00 11:05			DISCUSSION			
11:05 11:30		COF	FEE BREAK & EXHIBITION			
11:30 11:50	Epidemiology and antimicrobial treatment of bacterial resistances in the dog Luca Guardabassi (DK)	Weight control – an underestimated but powerful tool for the treatment of orthopaedic conditions Philipp Winkels (D)	Long term complications of total hip replacement Mike Kowaleski (USA)	Short communication		
11:50 12:10	Antiblotic treatment in open wound management Mirja Nolff (CH)	Elbow enthesiopathy: rehabilitation techniques Ellen Martens (B)	Dual Mobility Cup in Z-THR to reduce the incidence of luxation in large and giant dogs Aldo Vezzoni (1)	Injection with slow release platforms to treat orthopaedic and spinal disease Bjorn Meij (NL)		
12:10 12:30	Rational of prophylactic use of antibiotics in surgery Luca Guardabassi (DK)	Stop building up muscle mass. My perspective on the muscle paradox in rehabilitation Philipp Winkels (D)	THR with Helica TPS new generation and 3Con system Jan Hnizdo (CZ)	Short communication	New Generation Devices Europe	
12:30 12:50	Obstacles in antibiotic treatment of surgical patients- what can we gain, and which price do we pay? Mirja Nolff (CH)	COAST, pressure plate and VAS: do they agree? Yves Samoy (B)	Micro Total Hip Replacement: Update after 15 years of experience Bill Liska (USA)	Mechanical properties of Robert-Jones bandage, local strains on new bone formation Marc Balligand (B)		
12:50 13:00						
13:00 14:00						
13:00 13:30						

14:00 14:50	POOM ATRANC						
	Room Athena SURGICAL SITE INFECTIONS	Room Hermes PHYSIOTHERAPY & REHAB IN ORTHOPAEDICS	Room Rhodes UPDATES ON ELBOW DISEASES	Room Risso CLINICAL STUDIES AND CLINICAL OUTCOME	Room Gallieni IN-DEPTH COMPANY		
	지 <u>보</u> ()	4 🕕	# ()	지 <u>보</u> ()	<u> </u>		
15:00 15:20	How and why to build a team in the surgical theatre Augusta Pelosi (USA)	Influence of the BikoExpander on the ground reaction forces of healthy dogs Barbara Bockstahler (A)	Elbow dysplasia in small breed dogs below 10kg Jan Hnizdo (CZ)	The musculoskeletal impact of chondrodystrophy and chondrodysplasia in dogs, what do we know? Denis Marcellin-Little (USA)			
15:20 15:40	Briefing and debriefing in surgical procedures Augusta Pelosi (USA)	Sporting dogs: from surgery to super dogs Ellen Martens (B)	High ulnar osteotomy for the treatment of a fissure of the medial coronoid process Bernadette van Ryssen (B)	Diagnosis, treatment, follow-up and outcome of canine immune-mediated polyarthritis David Jacques (F)			
15:40 16:00	Short communication	Short communication	An update on Canine Unicompartemental Elbow replacement. What else is out there? Philipp Schmierer (D)	Improved surface congruence following osteochondral allograft transplant using bedside templating Peter Böttcher (D)	B ^{IO} Medtrix*		
16:00 16:05							
16:05 16:30							
16:30 16:50	Antibiotic-resistant pyoderma before total hip replacement: evidence and best practices Denis Marcellin-Little (USA)	Postural stability - Measuring the COP on a pressure plate - A tool for evaluation and rehabilitation? Barbara Bockstahler (A)	Complications and short to midterm results in a case series of 52 CUE procedures using a modified caudo-medial approach Peter Böttcher (D)	Radio ulnar ischemic necrosis in dogs Guillaume Ragetly (F)			
16:50 17:10	Management of infections of bone and implants Erik Asimus (F)	TBA	Essentials of imaging findings in elbow dysplasia Nele Ondreka (D)	Clinical experience with the small I-Loc system: my first cases Alexis Bilmont (F)			
17:10 17:30	Free tissue transfer for traumatic wounds Otto Lanz (USA)	Short communication	Short communication	Getting it right first time – reducing variance in orthopaedics in a multi-centre veterinary group John Innes (UK)			
17:30 17:50	Short communication	TBA	Diagnosing and treating acute medial epicondylitis in dogs Rico Vannini (CH)	Is FHO in cats as good as we think? Eva Schnabl-Feichter (A)			
17:50 18:10	Septic non-union in dogs: how to balance invasiveness and stability Bruno Peirone (I)	TBA	Essentials of technique and protocols in elbow CT Nele Ondreka (D)	Canine osteoarthritis: is there a more targeted treatment? Otto Lanz (USA)			
18:10 18:20							
18:20 18:30	Doom Athona						
20:00 24:00							