

Wednesday, 25 September 2024
PRE-CONGRESS LABS

Arthrex	Fusion Implants	Movora (Kyon AG)	Novetech Surgery	Rita Leibinger
The Future of Fracture Repair: OrthoLine Anatomical Plates	Humeral Condyle Course	Carpal Arthrodesis with novel Titanium Plates	Tendon & Ligament repair with NOVALIG® and interference screws	TPLO - Tibia Plateau Leveling Osteotomy with Patella Luxation
<p>Faculty Peter Böttcher Philipp Schmierer</p> <p>08:30 Welcome & Introduction - Dejan Žolnir 08:45 Special Features and Benefits of OrthoLine - Philipp Schmierer 09:15 Fracture Repair with OrthoLine Anatomical Plates - Peter Böttcher, Philipp Schmierer 10:30 Coffee Break 10:45 DryLab: Humerus & Radius - All 12:30 Lunch 13:30 DryLab: Femur & Ilium - All 15:30 Q&A Session & Wrap up - Peter Böttcher, Philipp Schmierer 16:00 Lab Adjourn</p>	<p>Faculty John Innes Ben Walton</p> <p>09:00 Registration 09:30 HIF and Humeral Condylar Fractures In Dogs: Aetiology and Pathogenesis, a Review 10:15 HIF – Clinical Management; Including The Humeral Intracondylar Repair System 11:45 Coffee break 12:00 Practical: Placing a Transcondylar Implant. Placing a HIRS Implant, Including Custom Drilling Guides 13:00 Lunch 14:00 Humeral Unicondylar Fracture Management: Including The Lateral Epicondylar Anatomic Plate 15:00 Practical: Placing LEAP 16:00 Case Discussion and Close</p>	<p>Faculty Alessandro Piras 2nd Instructor TBD Stephen Bresin</p> <p>8:00 Welcome Introduction & Course Objectives 8:15 Introduction to the KYON KLS System 8:45 Carpal Anatomy 9:15 Indication for Pan- and Partial Carpal Arthrodesis 9:45 KYON Implant Design Rational 10:00 Coffee Break 10:15 Surgical Planning: Pancarpal Arthrodesis 10:45 Planning Exercise with vPOP 11:15 Surgical Technique for Pancarpal Arthrodesis 12:00 Lunch Break 13:00 Dry Lab: Pancarpal Arthrodesis 14:30 Surgical Planning: Partial Carpal Arthrodesis 15:00 Surgical Procedure: Partial Carpal Arthrodesis 15:30 Dry Lab: Partial Carpal Arthrodesis 17:00 Closing Remarks</p>	<p>Faculty Philippe Buttin Julien Letesson</p> <p>09:00 Introduction 09:15 Conference 10:30 Coffee break 11:00 Conference 12:30 Lunch break 13:30 Practical Dry Lab 17:00 Case discussion & end of the training</p>	<p>Faculty Yves Samoy Geert Verhoeven</p> <p>08:00 Welcome 08:30 Stifle anatomy Diagnosis cruciate ligament rupture Approach to stifle joint 9:45 Coffee break 10:00 Stifle examination, meniscus treatment TPLO Technique 11:00 Pre-op planning of TPLO 12:00 Lunch break 13:00 Pit Falls and solutions 13:30 Dry lab TPLO 16:00 Coffee Break 16:30 Wrap up, questions 17:00 End of the workshop</p>

Thursday, 26 September 2024
PRE-CONGRESS SEMINARS

	TBD	TBD	TBD
09:00-09:20			
09:20-09:40			
09:40-10:00			
10:00-10:20			
10:20-10:40			
10:40-11:00			
11:00-11:30	Coffee break & Exhibition		
11:30-11:50			
11:50-12:10			
12:10-12:30			
12:30-13:00	Discussion		
13:00-14:00	Lunch break & Exhibition		

Thursday, 26 September 2024
MAIN CONGRESS

14:00-14:45	State of the Art Lecture TBD			
	ARTHROSCOPY	CLINICAL COMMUNICATIONS	INFECTION IN ORTHOPAEDICS	HOT TOPIC MEDIAL PATELLA LUXATION
15:00-15:20	How does nanoscopy benefit my everyday practice? Laura Cuddy	In vivo shoulder kinematics assessed with biplanar fluoroscopy in healthy dogs during walk and trot gait	Factors contributing to surgical site infections in a hospital-based audit of >600 TPLOs Eithne Comerford	Tibial frontal and transverse plane measuring strategies for planning MPL corrections Jorge Leite
15:20-15:40	Hip nanoscopy: comparative study with standard arthroscopy and clinical cases Thibaut Cachon	Comparison of weight distribution at walk and trot in small breed dogs with hindlimb lameness using pressure-sensitive walkway	Arthroscopic sampling, diagnosis and treatment of infected total hip replacements in dogs: 8 cases	Severe grade IV MPL: is femoral shortening the answer? Carlos Macias
15:40-16:00	Arthroscopy assisted compared to flurosopically assisted, minimally invasive acetabular fracture repair: ex vivo feasibility study	Measurements of ground reaction forces in cats after Total Hip Replacement	Balancing the prevention of surgical site infections with responsible antimicrobial use in small animal practice Hugo Schmökel	Proximal Tibial Osteotomy (PTO) as a component of MPL treatment: tricks and tips Jorge Leite
16:00-16:20	Radiographic evaluation of humeral intracondylar fissure in dogs. A prospective, randomized study	Advantages of circular osteotomy in shoulder and stifle arthrodesis Pedro Godinho	Case-based approach to treatment of infected fractures in cats Brian Beale	Determination of isometric points for placement of a femoropatellar ligament prosthesis in treatment of the patellar luxation in dogs
16:20-16:30	Discussion			
16:30-17:00	Coffee break & Exhibition			
	FELINE ORTHOPAEDICS AND TRAUMA	TRAUMA IN JUVENILE PATIENTS	SPORTING DOG INJURIES	HOT TOPIC MEDIAL PATELLA LUXATION
17:00-17:20	Feasibility of stifle arthroscopy in cats +/- distractor Eva Schnabl-Feichter	Maximise success with physeal fractures Sarah Girling	Short tibio-talar medial collateral ligament stabilization in three cases	Stifle joint: tibial rotation treatment using external elastic fixation Massimo Petazzoni, Luca Vezzoni
17:20-17:40	Feline total hip replacement -registry based long term outcomes Eithne Comerford	Premature closure of distal radius-ulna growth plates: how do I manage it? Alessandro Boero Baroncelli	Treatment of avulsion of the origin of the lateral head of the gastrocnemius muscle using a synthetic prosthesis in a dog	Outcome and complications of tibial transposition with a screw Bianca Hettlich
17:40-18:00	Treatment of intertarsal instabilities using a lateral locking plate Hugo Schmökel	Managing unicondylar humeral fractures in juvenile dogs Sarah Malek	Trauma to the origin of extensor carpi radialis muscle in young dogs – 2 cases - Silvia Jauernig	Trochleoplasty techniques-block or wedge, what's the best? Eva Schnabl-Feichter
18:00-18:10	Discussion			

18:10-18:30	Feline tibio-tarsal luxation: technique and clinical outcome of a castless toggle suture repair Alexandre Caron	Experience with Minimally Invasive Elastic Plate Osteosynthesis Loïc Déjardin	Can ultrasound be helpful in the evaluation of the distal joints of sportive patients? Giliola Spattini	Dome trochleoplasty for correction of patellar luxation Peter Böttcher
18:30-18:50	Distal tibial fractures in cats: specificities and treatment options Julien Cabassu	Distraction Osteogenesis to correct limb shortening in the juvenile patient Ross Palmer	Use of a trans-articular locking plate for temporary immobilization of the hock joint after Achilles tendon repair Bruno Peirone	When trochleoplasty is not an option: Implants for Patellar Groove Replacement Ulli Reif
18:50-19:00	Discussion			
19:00-20:00	Elbow replacement Loïc Dejardin, Peter Böttcher, Otto Lanz Chairperson: Bruno Peirone			
20:00-22:00	Welcome reception & Poster session			

Friday, 27 September 2024 MAIN CONGRESS				
	FELINE ORTHOPAEDICS AND TRAUMA	BASIC ARTHROSCOPY	HIP ARTHROPLASTY	SPORTING DOG INJURIES
09:00-09:20	Feline skull injuries Pilar La Fuente	Tba John Innes	Total hip replacement in feline patient with the PorteVet system: 10 cases Thibaut Cachon	Fabellar disease / fracture in border collies Massimo Petazzoni
09:20-09:40	My approach to mandibular and maxillary fractures in cats Ulli Reif	Tips for successful shoulder arthroscopy Nina Kieves	Kyon-Z THR Mini system. Clinical outcomes Luis Chambel	Thigh muscle myopathies in juvenile dogs Rico Vannini
09:40-10:00	Ununited caudal glenoid ossification centre: case study Boris Serck	Tips and tricks for challenging shoulder cases Bernadette Van Ryssen	Why I believe that fluoroscopy is a must on Zurich-THR Aldo Vezzoni	Rupture of the Gastrocnemius Muscle at its Distal Musculotendinous Junction: Conservative Treatment and Outcomes in 11 Dogs Dirsko von Pfeil
10:00-10:10	Discussion			
10:10-10:30	Humeral medial epicondylitis Karen Perry	How to prevent typical beginners' mistakes during elbow arthroscopy? Bernadette Van Ryssen	Soft tissue tension in total hip replacement: what can we learn from the human side? Juan Marti	Diagnosis and management of iliopsoas strain and fibrotic myopathy of the gracilis muscle in sporting and working dogs Pilar La Fuente
10:30-10:50	Can ultrasound play a role in the musculo-tendinous conditions of feline patients? Giliola Spattini	Performing a successful arthroscopic meniscectomy Nina Kieves	Intraoperative measurement of soft tissue reduction tension in canine hip replacement Juan Marti	Surgical management of bilateral patellar tendon laceration in a dog Bianca Hettlich

10:50-11:00	Discussion			
11:00-11:30	Coffee break & Exhibition			
	FELINE ORTHOPAEDICS AND TRAUMA	ADVANCED ARTHROSCOPY - NEW CONCEPTS	HIP ARTHROPLASTY	SPORTING DOG INJURIES
11:30-11:50	Atraumatic physeal injuries in cats Karen Perry	Old problems, new approaches: how new portals can make a difference? Philipp Schmierer	Techniques to improve success during femoral canal preparation for the BFX stem in the sclerotic or deformed proximal femur Brian Saunders	Skipping Dog Lameness Introduction to a "normal" gait? Philipp Winkels
11:50-12:10	Greater trochanter physeal fractures in the cat Sorrel Langley Hobbs	Validity of a universal aiming device in canine and feline joint surgery Peter Böttcher	Prevention and management of femoral fissure / fracture in Zurich-THR patients Bruno Peirone	Skipping Dog Lameness Therapeutic Options Philipp Winkels
12:10-12:30	Repair of feline achilles tendon rupture using a novel synthetic fiber implant in 12 cases	Arthroscopic Guided Articular Fracture Repair Caleb Hudson	Ex vivo Evaluation of the Effects of Plating or Double-Loop Cerclage on Femoral Fracture after Zurich Cementless Total Hip Replacement in Cats Otto Lanz	Results of a randomised trial comparing bedinvetmab to meloxicam for the management of canine osteoarthritis John Innes
12:30-12:50	Pancarpal arthrodesis in the cat: new perspectives Juan Marti	Arthroscopic use of bone anchors in the shoulder joint: indications, considerations, restrictions and case reports Silvia Jauernig	CT measurement of cup orientation after Total Hip Replacement - technique and comparison with radiographs Alexis Bilmont	The use of ultrasound in the decision of back to work sportive patients after a trauma Giliola Spattini
12:50-13:00	Discussion			
13:00-14:00	Lunch break & Exhibition			
14:00-14:50	Clinical arena on corrective osteotomies in patellar luxation			
	FELINE ORTHOPAEDICS AND TRAUMA	ADVANCED ARTHROSCOPY- NEW CONCEPTS	HIP ARTHROPLASTY	HOT TOPIC ELBOW JOINT
15:00-15:20	Open fracture management in the feline patient Karen Perry	Revising shoulder OCD with a persisting cartilage flap on a vizla Yves Samoy	THR for Luxoid Hips Stanley Kim	Elbow Arthroscopy: Arthroscopic assisted UAP removal-Tips and Tricks Philipp Schmierer
15:20-15:40	Polytrauma in the cat! Julia Knebel	Hip Arthroscopy: another level of diagnostics or an overkill? Jakub Kaczmarek	A simple post-operative hip dislocation after THR can become a nightmare: how to avoid it Aldo Vezzoni	Elbow arthroscopy for FCP: a primum non nocere algorithm after > 500 cases Guillaume Ragetly
15:40-16:10	TPLO in the feline patient Alessandro Piras	Save the meniscus when possible! Arthroscopic treatment options for meniscal tears Jean-Guillaume Grand	Comparison between two total hip replacement cup impactor types in the accuracy of cup positioning: an in vitro study	Strategies to excising large fragments and treating the zone of microfracture in elbow dysplasia (FCP) Brian Beale
16:10-16:30	Feasibility and accuracy of pedicle screws in the feline thoracolumbar spine for spinal stabilization	How does arthroscopic meniscal treatment influence the outcome of TPLO? Phillipp Schmierer	Revision of a BFX cup, indications, tips and tricks Brian Saunders	Case Report: Distraction Osteogenesis to correct combined severe elbow incongruity, limb shortening & ALD Ross Palmer

16:30-16:40	Discussion			
16:40-17:00	Coffee break & Exhibition			
	FELINE ORTHOPAEDICS AND TRAUMA	REGENERATIVE MEDICINE	HIP ARTHROPLASTY	HOT TOPIC ELBOW JOINT
17:00-17:20	Septic arthritis as a cause of chronic lameness in cats Sorrel Langley Hobbs	Next Gen Regenerative Medicine in Veterinary Orthopedics Nicole Ehrhart	THR revision; BFX stem revision Mike Kowaleski	Acute Arthroscopically Assisted Ulnar Shortening to treat Short Radius Syndrome Dirsko von Pfeil
17:20-17:40	Feline patellar luxation: what I have learnt / my approach Gareth Arthurs	Addressing Fundamental Drivers of Cellular Aging to Improve Musculoskeletal Health Across the Lifespan Nicole Ehrhart	Use of Custom Flanged Cups for THR Revision Surgery Caleb Hudson	PAUL Technique in Managing Medial Compartment Disease. Retrospective Evaluation Luis Chambel
17:40-18:00	Outcome of Minimally Invasive Sacra-Iliac Screw Placement using custom instrumentation in cats Alexis Bilmont	PRP in musculotendinous injury: what is the evidence? Laura Cuddy	Custom-made, patient-specific acetabular cup and instrumentation for total hip arthroplasty	Treatment of elbow OCD lesions with a combination of a resurfacing osteochondral implant (Synacart) and a proximal ulna bi-oblique osteotomy. Outcome and complications Pedro Godinho
18:00-18:10	Discussion			
18:10	Adjourn			

Saturday, 28 September 2024 MAIN CONGRESS				
	TOTAL JOINT REPLACEMENT	REGENERATIVE MEDICINE	CHALLENGING FRACTURE REPAIR	3D PRINTED GUIDES
09:00-09:20	Development of surgical navigation for total joint replacement in dogs Matthew Allen	Review of the vet/human literature on improving bone healing in delayed/non union cases Marc Balligand	Fracture management: know when to hold them, know when to fold them Ken Bruecker	3D printed osteotomy guides vs free hand techniques Katie Barnes
09:20-09:40	Tele mentoring to overcome the learning curve in total joint replacement procedures. What is possible with today's technology Laurent Guiot	Case-based approach to use of rhBMP for fracture healing Brian Beale	Fracture Complications: "Know When to Walk away, Know when to Run" Ken Brueckner	The use of 3D printing of guide in arthrodesis: indications, results, limitations Ron Ben Amotz
9:40-9:50	Discussion			
09:50-10:10	Long-term outcome of the Kyon Total Medial Elbow Replacement System in 16 canine cases Otto Lanz	Canine synovial and bone marrow MSCs and cartilage tissue engineering Brian Saunders	Polyaxial locking plates: more freedom or more trouble? Jakub Kaczmarek	A comparison of the trajectories of transcondylar screws placed using either patient-specific guides or a generic aiming device

10:10- 10:30	Evolution of TATE Elbow replacement from medial approach using general instrumentation to lateral approach using patient specific guides Laurent Guiot	Accuracy and safety of four landmark-guided techniques for arthrocentesis and intraarticular injections of the stifle joint in dogs	Guidelines for double plating Alessandro Boero Baroncelli	3D surgical planning: what about the soft tissues? Matthew Allen
10:30-10:50	Arthroplasty: Total Shoulder Replacement Massimo Petazzoni	Treatment of stifle OCD in two dogs with autologous minced cartilage graft mixed with PRP and fixed with autologous thrombin solution in 2 dogs: description of the technique and clinical follow-up with second look arthroscopy and arthroscanner Julien Cabassu	Robotic assisted SIL reduction and fixation Loïc Dèjardin	3D printing guides and implants to treat critically sized bone defects Bjorn Meij
10:50-11:00	Discussion			
11:00-11:30	Coffee break & Exhibition			
	TOTAL JOINT REPLACEMENT	HOT TOPIC CRUCIATE DISEASE	CHALLENGING FRACTURE REPAIR	3D PRINTED GUIDES
11:30-11:50	Custom made hemiprosthesis for large OCD lesion of femoral condyle Luca Vezzoni	Diagnostics for meniscal injury. Low field MRI as a reliable Option Julia Knebel	Challenging distal femoral fractures. Tips and tricks to succeed Philipp Schmierer	Shelf arthroplasty in dogs with hip dysplasia: the role of 3D printing Bjorn Meij
11:50-12:10	CT-based estimation of the risk of collateral ligament injury during total knee replacement in dogs	Cranial cruciate ligament tear in skeletally immature dogs Sarah Malek	New strategies for acetabular fracture stabilization Stanley Kim	Custom 3D printed cutting guide coupled with self reducing plate system for ABGD correction" Sarah Girling
12:10-12:30	Working algorithm to determine TKR candidacy – when should we not recommend TPLO? Laurent Guiot	Role of the quadriceps muscle in stabilization of ACL deficient canine knee Marc Balligand	Challenging fracture repair: the use of ILN as a revision strategy for failed orthopedic repair - Ron Ben Amotz	Patient specific drilling guides and osteointegrating spacers for the management of cervical spondylomyelopathy in dogs Ben Walton
12:30-12:50	Advanced Decision Making in Total Knee Replacement Caleb Hudson	Caudal cruciate ligament injuries Rico Vannini	Video assisted Lateral humeral condyle fracture: 2 cases Thibaut Cachon	A novel 3D-printed patient-specific limb-sparing radial endoprosthesis for treatment of primary osteosarcoma in a great dane
12:50-13:00	Discussion			
13:00-14:00	Lunch break & Exhibition			
13:00-13:30	ESVOT GENERAL MEETING (Reserved to ESVOT Members 2024) Including snacks and drinks			

Saturday, 28 September 2024
MAIN CONGRESS

14:00-14:50	<p align="center">Opening ceremony Joys and sorrows of orthopedics Aldo Vezzoni</p>			
	CLINICAL COMMUNICATIONS	HOT TOPIC CRUCIATE DISEASE	CHALLENGING FRACTURE REPAIR	3D PRINTED GUIDES
15:00-15:20	Evaluation of inter-rater and intra-rater reliability for two-dimensional total hip replacement planning using computed tomography-derived images and radiographs in dogs	How to measure rotational laxity of the canine stifle in the clinical setting? Dominique Griffon	Humeral condylar fractures: revising complications Ben Walton	Distal femoral varus/valgus: when do I operate with or without 3d printed guides (including pictures from my study of DFO measurements on 3d-CT) Boris Serck
15:20-15:40	Comparison of intra and post-operative stem-associated complications among juveniles, adults and dogs 7 years and older with a total hip replacement system with lateral bolt	Combined intra and extraarticular surgical treatment of cranial and caudal cruciate ligaments in dogs and cats Alexandre Caron	Fractures of the radial carpal bone, to fix or to fuse Alessandro Piras	Reconstruction of segmental bone defect using customized 3D-printed titanium implant: comparison of locking and nonlocking plate/screw system
15:40-16:00	Ventral coxofemoral luxation in poodle breeds: multicentre retrospective case series (2018-2023)	Percutaneous lateral fabellar repair as a cost-effective alternative treatment for cranial cruciate ligament disease - Dominique Griffon	Fluoroscopically Guided Normograde Metabone Pinning - Dirsko von Pfeil	Impact of postoperative radiography on the management of humeral condylar fractures in young dogs
16:00-16:10	Discussion			
16:10-16:30	Coffee break & Exhibition			
	CLINICAL COMMUNICATIONS	HOT TOPIC CRUCIATE DISEASE	CHALLENGING FRACTURE REPAIR	INTERACTIVE MASTERCLASS ON COMPLEX JOINT SALVAGE SOLUTIONS
16:30-16:50	Rethinking trochleoplasty for medial patellar luxation in dogs: femoral morphology and grade discrepancy	TPLO complications Katie Barnes	Carpal arthrodesis: did we reduce complications with technique improvement? Guillaume Ragetly	Complex Hip Noel Fitzpatrick
16:50-17:10	Custom-made trochlear ridges prosthesis for dogs affected by femoral trochlear dysplasia and patellar luxation	Guided TTA's & TPLO's for the Less Experienced Surgeon? Ross Palmer	Partial carpal arthrodesis using the LCP [®] condylar plate: what to expect? Julien Cabassu	Complex Stifle Noel Fitzpatrick
17:10-17:30	Biomechanical comparison of three types of patellar ligament rupture repair in dogs, a cadaveric study	Can roll-back occur post TPLO without fixation failure? Hypothesis and preliminary results Carlos Macias	Outcome of humeral intracondylar fissure treated with 4.5mm transcondylar titanium screw in spaniel breed dogs	Complex Hock Noel Fitzpatrick
17:30-17:50	Outcomes of 11 dogs undergoing patellar ligament repair using an ultra-high molecular weight polyethylene implant	Concurrent cruciate ligament rupture & patellar luxation in dogs; combining TPLO & TTT surgery. My approach Gareth Arthurs	Options for repair or salvage of failed joint arthrodesis Jean-Guillaume Grand	Complex Elbow Noel Fitzpatrick

17:50-18:10	Five cases of atlantoaxial instability treated with pedicle screw-pmma construct, facilitated by video assistance and 3D-printed guide	TPLO and patellar luxation: a new type of spacer” Yves Samoy	Improving Outcomes in Orthopedic Patients Ken Bruecker	Complex Shoulder and Carpus Noel Fitzpatrick
18:10-18:20	Discussion			
18:20-18:30	Closing Ceremony and Awards			