Wednesday, 25 September 2024 PRE-CONGRESS LABS

| Rita Leibinger | Movora (Kyon AG) | Fusion Implants | Novetech Surgery |
|--|---|---|--|
| TPLO - Tibia Plateau Leveling Osteotomy with Patella Luxation | Carpal Arthrodesis with novel Titanium Plates | Humeral Condyle Course | Tendon & Ligament repair with NOVALIG® and interference screws |
| Faculty Yves Samoy Geert Verhoeven 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 | Faculty Alessandro Piras, DVM 2nd Instructor TBD Stephen Bresina, ScD 8:00 Welcome Introduction & Course Objectives 8:15Introduction 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 | Faculty John Innes Ben Walton 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 | Faculty Philippe Buttin, DESV, DMV Julien Letesson, DESV, DMV 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 |

| 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 | Opening ceremony Joys and sorrows of orthopedics Aldo Vezzoni | | | | | |
| | NEEDLE ARTHROSCOPY CLINICAL COMMUNICATIONS INFECTION IN ORTHOPAEDICS HOT TOPIC MEDIAL PATELLA LUXATION | | | | | |

| | | | 1 | T | |
|-------------|---|---|--|---|--|
| | How does nanoscopy benefit my everyday practice? Laura Cuddy | Free communication | 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 | |
| | Hip nanoscopy: comparative study with standard arthroscopy and clinical cases - Thibaut Cachon | Free communication | Open fracture management in the feline patient - Karen Perry | Severe grade IV MPL: is femoral shortening the answer? - Carlos Macias | |
| 15:40-16:00 | Free communication | Free communication | 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 | Free communication | Advantages of circular osteotomy in shoulder and stifle arthrodesis - Godinho Pedro | Case-based approach to treatment of infected fractures in cats - Brian Beale | Free communication | |
| 16:20-16:30 | | Dis | scussion | | |
| 16:30-17:00 | | Coffee bre | eak & 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 | TBD | 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 - Comerford Eithne | Premature closure of distal radius-ulna growth plates: how do I manage it? - Alessandro Boero | TBD | 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 - Malek Sarah | Trauma to the origin of extensor carpi radialis muscle in young dogs – 2 cases - Silvia Jauernig | Trochleoplasty techniques-block or wedge, where is the evidence? - Eva Schnabl-Feichter | |
| 18:00-18:10 | | Dis | scussion | | |
| 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 - Loic Dejardin | 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 Loic Dejardin, Peter Böttcher, Otto Lanz Chairperson: Bruno Peirone | | | | |
| 20:00-22:00 | Welcome reception | | | | |
| | · | | | | |

| | | 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 | |
| | 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 the musculotendinous junction - Dirsko von Pfeil | |
| 10:00-10:10 | | D | iscussion | | |
| 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 | | Di | scussion | | |
| 11:00-11:30 | | Coffee bre | eak & 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 | Free communication | 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 | | Die | scussion | | |
| 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 | Polytrauma in the cat! - Julia Knebel | 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 | TBD | 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 - Ragetly Guillaume |
|-------------|---|---|--|---|
| 15:40-16:10 | Free communication | Save the meniscus when possible! Arthroscopic treatment options for meniscal tears - Jean-Guillaume Grand | Free communication | Strategies to excising large fragments and treating the zone of microfracture in elbow dysplasia (FCP) - Brian Beale |
| 16:10-16:30 | TPLO in the feline patient - Alessandro Piras | 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 | | Dis | cussion | |
| 16:40-17:00 | | Coffee bre | ak & 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 | Short radius syndrome: novel treatment via acute arthroscopically assisted ulnar shortening - Dirsko von Pfeil |
| 17:20-17:40 | | 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 | Free communication | 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"- Cases the Novice Orthopedic Surgeon Could Manage - 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 | Free Communication | |
|--------------|--|--|--|--|--|
| 10:10- 10:30 | Evolution of TATE Elbow replacement from medial approach using general instrumentation to lateral approach using patient specific guides Laurent Guiot | Free Communication | 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 - Loic Dejardin | 3D printing guides and implants to treat critically sized bone defects - Bjorn Meij | |
| 10:50-11:00 | | Dis | scussion | | |
| 11:00-11:30 | | Coffee bre | eak & Exhibition | | |
| | TOTAL JOINT REPLACEMENT | HOT TOPIC CRUCIATE DISEASE | CHALLENGING FRACTURE REPAIR | 3D PRINTED GUIDES | |
| | 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 | Free communication | 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 | Humeral Condylar Fractures: Revising Complications - Ben Walton | Free communication | |
| 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 | State of the Art Lecture TBD | | | | | |
| | CLINICAL COMMUNICATIONS HOT TOPIC CHALLENGING FRACTURE REPAIR 3D PRINTED GUIDES CRUCIATE DISEASE | | | | | |

| 15:00-15:20 | Free communication | How to measure rotational laxity of the canine stifle in the clinical setting? - Dominique Griffon | Video assisted Lateral humeral condyle fracture: 2 cases - Thibaut Cachon | TBD |
|-------------|-----------------------------|---|--|--|
| 15:20-15:40 | Free communication | 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 | Free communication |
| 15:40-16:00 | Free communication | Percutaneous lateral fabellar repair as a cost- effective alternative treatment for cranial cruciate ligament disease - Dominique Griffon | Minimally Invasive Normagrage Transarticular Intramedullary Pin Fixation - Dirsko von Pfeil | 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 |
| 16:00-16:10 | | Di | scussion | |
| 16:10-16:30 | | Coffee bro | eak & Exhibition | |
| | CLINICAL COMMUNICATIONS | HOT TOPIC CRUCIATE DISEASE | CHALLENGING FRACTURE REPAIR | INTERACTIVE MASTERCLASS ON COMPLEX JOINT SALVAGE SOLUTIONS |
| 16:30-16:50 | Free communication | TPLO complications - Katie Barnes | Carpal arthrodesis: did we reduce complications with technique improvement? - Guillaume Ragetly | Complex Hip - Noel Fitzpatrick |
| 16:50-17:10 | | 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 | Free communication | Can roll-back occur post TPLO without fixation failure? Hypothesis and preliminary results Carlos Macias | Free communication | Complex Hock - Noel Fitzpatrick |
| 17:30-17:50 | Free communication | 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 | Free communication | 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 | | | |