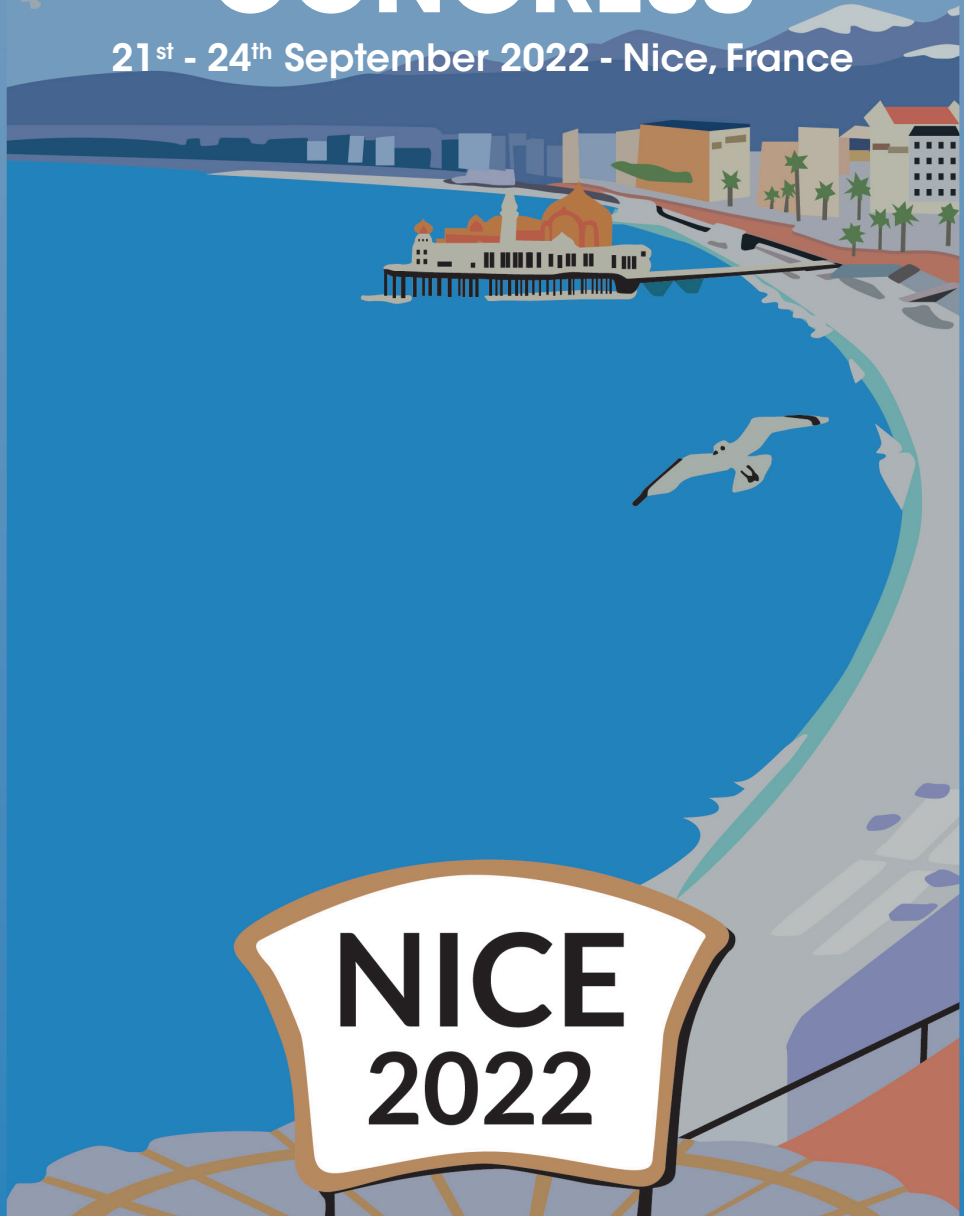




21th ESVOT CONGRESS

21st - 24th September 2022 - Nice, France



PROVISIONAL SCIENTIFIC PROGRAMME

Subject to slight changes

SCIENTIFIC COMMITTEE

MARC BALLIGAND

Congress Chairman, ESVOT President

EVA SCHNABL-FEICHTER

and ALDO VEZZONI

(Scientific Committee of the Small Animal Program)







ORGANIZING COMMITTEE

ERIK ASIMUS, ALDO VEZZONI and ERIKA TARAVELLA

Organized in cooperation with




PRE-CONGRESS LABORATORIES – WEDNESDAY – 21st SEPTEMBER 2022

				
<p>Humeral Condylar Fractures and the Application of LEAP & HIRS</p>	<p>Carmelo: New Intrauma Polyaxial Locking System</p>	<p>Integrating Resorbable Technology Into Your Orthopedic and CMF Practice</p>	<p>TTA Rapid & Rapid luxation</p>	<p>Cruciate Deficient Stifle Managed with CORA Based Leveling Osteotomy (CBLO) Introduction and Advanced Techniques</p>
<p>Faculty Dan Jones, Ben Walton</p>	<p>Faculty Kenneth Brueker, Jorge Leite</p>	<p>Faculty Yuri Beosiér Stephanie Waite (CVT, Key Account and Education Manager)</p>	<p>Faculty Yves Samoy</p>	<p>Faculty Don Hulse, Fabrice Bernard</p>
<p>09:00 Registration</p> <p>09:30 HIF and humeral condylar fractures in dogs: aetiology and pathogenesis, a review</p> <p>10:15 HIF – Clinical management including the humeral intracondylar repair system</p> <p>11:45 Coffee break</p> <p>12:00 Practical: placing a transcondylar implant. Placing a hirs implant, including custom drilling guides</p> <p>13:00 Lunch break</p> <p>13:30 Humeral unicondylar fracture management: including the lateral epicondylar anatomic plate</p> <p>14:30 Practical: placing LEAP</p> <p>15:30 Case Discussion and close</p>	<p>09:15 Company Welcome</p> <p>09:30 Carmelo System Features and Biomechanics - Ing.Piero Costa</p> <p>10:15 Carmelo System Instrumentation Range</p> <p>10:30 Coffee break</p> <p>11:00 Carmelo indication and Case report – Jorge Leite</p> <p>11:45 Carmelo indication and Case report – Kenneth Bruecker</p> <p>12:30 Lunch break</p> <p>14:00 Carmelo Demonstration tips and tricks</p> <p>14:30 Distal Tibia with oblique fracture</p> <p>15:15 Condilar lateral fracture of the Humerus</p> <p>16:00 Pelvis fracture</p> <p>16:45 Round table</p> <p>17:30 End of the course</p>	<p>08:30 - 12:30 Presentation of VetWelding basics, technology, and products followed by practical program using BoneWelding technology in both orthopedic and CMF reconstructions</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Infection control and team working in surgery</p> <p>Faculty Mirja Nolf, Augusta Pelosi, Denis Verwilghen, Aldo Vezzoni</p> <p>13:00 Registration and welcome</p> <p>13:15 Strategies to prevent spread of infectious diseases in my surgical practice - Denis Verwilghen</p> <p>13:45 Peri-operative pathways of surgical contamination and infection – Aldo Vezzoni</p> <p>14:15 Perioperative antimicrobial use – Mirja Nolf</p> <p>14:45 Preventing and dealing with Biofilm in wounds and equipment – Mirja Nolf</p> <p>15:15 Coffee break</p> <p>15:30 Review Surgical team preparation techniques – evidence and practice - Denis Verwilghen</p> <p>16:00 Updated patient preparation protocols - Denis Verwilghen</p> <p>16:30 Draping and consumable choices: is there cost benefit for single use - Denis Verwilghen</p> <p>17:00 Introducing checklists in surgery: is there a benefit? – Augusta Pelosi</p> <p>17:30 Surgical Team building: what is it about and how can it have an impact on reducing my complication rates? – Augusta Pelosi</p> <p>18:00 Discussion</p> <p>18:30 End of the course</p>	<p>08:00 Welcome</p> <p>08:30 Stifle anatomy Diagnosis cruciate ligament rupture. Approach to stifle joint</p> <p>09:45 Coffee break</p> <p>10:00 Stifle examination, meniscus treatment. TTA Rapid technique TTA Rapid + Patella luxation Rapid luxation</p> <p>11:00 Pre-op planning of TTA Rapid + Patella luxation/Rapid luxation</p> <p>12:00 Lunch break</p> <p>13:00 Pit falls and solutions</p> <p>13:30 Dry lab TTA Rapid + Patella luxation/ Rapid luxation</p> <p>16:00 Coffee break</p> <p>16:30 Wrap up, questions</p> <p>17:00 End of the course</p>	<p>08:00 Welcome and Introduction</p> <p>08:10 Review CBLO Concept, Indications, & Advantages</p> <p>08:40 Review of Radiographic Planning (Standard Procedure)</p> <p>09:00 Coffee break</p> <p>09:15 Lab 1 – Delegate: Radiographic Planning (Standard Procedure)</p> <p>09:45 Review of CBLO technique (Standard Procedure)</p> <p>10:00 Lab 2 – Delegate: Standard CBLO Procedure (CADAVER)</p> <p>10:45 Radiographic Planning: eTPA, Concurrent Patella Luxation, Juvenile Dogs with Open Proximal Tibial Growth Plate</p> <p>11:30 Lab 3 - Delegate Radiographic Planning: eTPA, Concurrent Patella Luxation, Juvenile Dogs with Open Proximal Tibial Growth Plate</p> <p>12:30 Lunch break</p> <p>13:30 Lab 4 – CBLO and application of ancillary stabilization system for acute instability of stifle</p> <p>14:30 Lab 5 - Concurrent CBLO & Patella Luxation (Plastic Bone)</p> <p>15:30 Coffee Break</p> <p>16:00 Lab 6 – CBLO Procedure with eTPA (Plastic Bone)</p> <p>16:45 Outcomes, complications, questions & answer</p> <p>17:30 End of course</p>





PRE-CONGRESS SEMINARS – THURSDAY – 22nd SEPTEMBER 2022

	MANAGEMENT OF COMPLICATIONS AFTER THR	ARTHROSCOPY SEMINAR	IEWG SESSION International Elbow Working Group Session
09:00 09:20	Prevention and management of post-operative luxation with Biomedtrix system	Welcome. Canine arthroscopy: past, present, future Philipp Winkels (D)	Welcome, and Pathogenesis of Fragmentation of coronoid process Herman AW Hazewinkel (NL)
09:20 09:40	Prevention and management of post-operative luxation with Kyon system	My key points for successful shoulder arthroscopy Peter Böttcher (D)	Different views on the ununited anconeal process Jean-François Bardet (F)
09:40 10:00	Strategies to replace a Biomedtrix cup	My key points for successful elbow arthroscopy Bernadette van Ryssen (B)	Different treatments of ununited anconeal process Silvia Boiocchi (I)
10:00 10:20	Strategies to replace a Kyon cup	Results after elbow arthroscopy are frustrating. My new approach Mike Conzemius (USA)	Treatment of OA of the elbow joint, part 1 Steve Budsberg (USA)
10:20 10:40	Strategies to replace a Biomedtrix stem	My key points for successful stifle arthroscopy Alexandre Caron (F)	Treatment of OA of the elbow joint, part 2 Steve Budsberg (USA)
10:40 11:00	Strategies to replace a Kyon stem	Arthroscopic meniscal repair in dogs PJ Rochelau (CA)	Abnormalities in and around the elbow joint, origin and relevance Herni van Bree (B)
11:00 11:30	COFFEE BREAK & EXHIBITION		
11:30 11:50	Prevention and management of infection with Biomedtrix system	My key points for successful tarsus arthroscopy Guillaume Ragetly (F)	Incongruity of the elbow joint; scientific background and clinical implications - Part 1 Peter Böttcher (D)
11:50 12:10	Prevention and management of infection with Kyon system	Why needle scope changed my approach to arthroscopy Antonio Pozzi (CH)	Incongruity of the elbow joint; scientific background and clinical implications - Part 2 Peter Böttcher (D)
12:10 12:30	12:00 Prevention and management of periprosthetic femoral fractures with Biomedtrix system	Scoping arthroplasties PJ Rochelau (CA)	Results of treatment of elbow OCD and the use of stem cells Jean-François Bardet (F)
	12:15 Prevention and management of periprosthetic femoral fractures with Kyon system		
12:30 13:00	DISCUSSION		Elbow osteochondritis dissecans, diagnosis and result from surgical treatment Silvia Boiocchi (I)
			12:50 DISCUSSION
13:00 14:00	LUNCH BREAK & EXHIBITION		





MAIN CONGRESS – THURSDAY – 22nd SEPTEMBER 2022

14:00 15:00	OPENING CEREMONY STATE OF THE ART LECTURE What's new in Human Orthopedics? - TBD				
	THR	SPORTS MEDICINE	NEW STRATEGIES IN CRUCIATE REPAIR	IEWG SESSION International Elbow Working Group Session	IN-DEPTH COMPANY SESSION
15:10 15:30	Decision making in advanced joint replacement: custom-made or standard implants? Antonio Pozzi (CH)	Managing the Injured Athlete Ellen Martens (B)	New Strategies in Cruciate Repair Stephen Budsberg (USA)	Radiological investigation of the elbow joint: for clinical patients and for ED screening according to IEWG/FCI, including added value of additional views, overlooked pathology can be detected with an added views Ingrid Gielen (B)	 15:10-17:10
15:30 15:50	Free communication	Tendon and ligaments injuries of the foot Alessandro Piras (FIN)	Cranial cruciate disease in the geriatric dog: decision making and treatment options Philipp Schmierer (D)		
15:50 16:10	Clinical outcome of total hip replacement in dogs with confirmed pyoderma at initial consult: the orthopedist-dermatologist paradigm Brian Saunders (USA)	Management of Deep Digital Flexor Tendinopathies of the Pelvic Limb in Sporting and Working Dogs Steve Martinez (USA)	Early partial CCLR: how to diagnose them Antonio Pozzi (CH)	CT-investigation of the elbow joint: special attention for positioning of the dog (examples of difficulties), slice thickness (and examples) and consequences. Use of CT as part of ED-screening (in situations of doubt) and in clinical cases Kerstin von Pückler (D)	
16:10 16:30	THR and Infection: Minimizing the Risk Bill Liska (USA)	Fractures of phalanges: not so easy Alessandro Piras (FIN)	Rotational stifle instability in people and dogs: similarities and differences Antonio Pozzi (CH)		
16:30 17:00	COFFEE BREAK & EXHIBITION				
17:00 17:20	Three-dimensional planning in challenging total hip replacement Mike Kowaleski (USA)	Disorders/Injuries of the thigh muscles: think about it! Rico Vannini (CH)	Positioning is crucial in TPLO: using a THR positioning device for fixing the tibia Philipp Winkels (D)	A variety of clinical cases and cases offered for ED- screening are handled by both experienced radiologists. Subtle abnormalities can be the indication of otherwise hidden pathology. By preoperative training the practicing veterinarian will develop the skills to make maximal use of the information on radiograph or CT images Ingrid Gielen (B), Kerstin von Pückler (D)	
17:20 17:40	Appearance of postoperative cup position on CAD simulation of radiographic projections; apparent cup version can be very misleading Alexis Bilmont (F)	Free communication	Multiple ligament injury of the stifle (CCL and collateral ligament rupture) treated by TPLO, internal brace and repair of collateral ligament: 2 cases Thibaut Cachon (F)		
17:40 18:00	Free communication	Insertional tendinopathies of the gastrocnemius M. - an underestimated problem (not only in sporting dog) Rico Vannini (CH)	Pet implants for CCL reconstruction in the dog Mike Conzemius (USA)		
18:20 18:40	Estimating the Angle of Lateral Opening of the BFX cup using an intraoperative lateral view Mike Kowaleski (USA)	How I manage Supraspinatus tendinopathies in sporting and non-sporting dogs Steve Martinez (USA)	Unresolved lameness after TPLO surgery. Is Patellar Tendon guilty? Does ultrasound help in finding the cause of pain? Giliola Spattini (I)		
18:40 19:00	DISCUSSION				18:00 END OF THE SESSION
19:00 20:00	CLINICAL ARENA				
20:00 22:00	WELCOME RECEPTION				



MAIN CONGRESS – FRIDAY MORNING – 23rd SEPTEMBER 2022

	THR	DIAGNOSTIC IMAGING	TRAUMATOLOGY I	REGENERATIVE MEDICINE NEW SOLUTIONS		GECOV SESSION A JOURNEY AROUND THE PELVIS  
09:00 09:20	THR in dogs: my learning curve Bruno Peirone (I)	Muskuloskeletal MRI Kerstin Von Pueckler (D)	The polytrauma patient: importance of treatment timing with bone and soft tissue injuries Ullrich Reif (D)	Deer antler: perspectives of use in veterinary orthopedics surgery Marc Balligand (B)		09:00 Hip dysplasia: controversies in early diagnostic Luca Vezzoni (I)
09:20 09:40	Zurich cementless THR, What I learned after 25 years of experience in >3500 cases Aldo Vezzoni (I)	Comparative Diagnostic Imaging of the menisci Nele Ondreka-Eley (D)	Unravelling the magic of NPWT- what does it actually add in our wound patients Mirja Nollf (CH)	Use of omentum to improve bone healing Peter Böttcher (D)		09:20 Symphysiodesis: and the dysplasia goes away... Does it? Thibaut Cachon (F)
09:40 10:00	Innoplant THR system - options and strategies (use of 3Con stem and 2nd generation TPS stem with last generation of screw cup- outcomes and complications) Jan Hnizdo (CZ)	The role of Ultrasound in the diagnosis of iliopsoas injury. Can ultrasound have a role in patients presented for pain on hip extension? Giliola Spattini (I)	Preoperative planning in fracture repair: how do I teach my residents? Jean Guillaume Grand (F)	A review outlining a new algorithm for incorporating regenerative strategies in dogs with elbow disease Matthew Allen (UK)		09:40 Pelvic osteotomies or no pelvic osteotomies? Let's debate Julien Cabassu (F), Guillaume Ragety (F)
10:00 10:20	Hip joint replacement, risk factors for complication and prevention: challenging cases Steve Budsberg (USA)	Free communication	Implant size, does it matter? How to select the correct implant Ullrich Reif (D)	Use of UHMPE prosthesis for the surgical treatment a non-reconstructible comminuted fracture of the olecranon in a dog David Jacques (F)		10:10 Hip arthroscopy: an interesting diagnostic tool in the decision-making therapeutic process Alexandre Guillemot (F)
10:20 10:40	Long Term Outcome of the Kyon Cupless Hip System in 20 dogs Otto Lanz (USA)	Ultrasonography and tendinopathy Kerstin Von Pueckler (D)	Magnesium implants: a strategy for fracture repair? Eva Schnabl-Feichter (A)	ACP injections in medial compartment disease: what do we inject and what outcome to expect? Julien Cabassu (F)		10:30 Clinical cases: complex hip joint surgeries Alexis Bilmont (F), Iban Irubetagoiena (F), Nicolas Jardel (F)
10:40 11:00	Force Plate Analysis evaluation of functional recovery in dogs after Z-THR Bruno Peirone (I)	Flexor enthesiopathies and palmar/ plantar ligament injuries Nele Ondreka-Eley (D)	Temporary arthrodesis in cases of joint instability Luca Vezzoni (I)	The Clinical Use of and Experience with Tendon Allografts For Calcanean (Achilles) Tendon Repairs In Dogs Steve Martinez (USA)		
11:00 11:30	COFFEE BREAK & EXHIBITION					
	SMALL HIP JOINT ARTHROPLASTY	DIAGNOSTIC IMAGING	PHYSIOTHERAPY	REGENERATIVE MEDICINE NEW SOLUTIONS		GECOV SESSION A JOURNEY AROUND THE PELVIS  
11:30 11:50	Total Hip prosthesis in small dogs- is there still room for FHO? Philipp Schmierer (D)	The high-resolution US (ultrasound) in evaluating the injured carpus: can help us identify the main problem for a better treatment planning? Giliola Spattini (I)	Walkway versus Instrumented Treadmill for Detecting Lameness in Dogs Matthew Allen (UK)	A tissue engineering strategy for canine cartilage lesions: progress toward a clinically-relevant osteochondral implant Brian Saunders (USA)		11:30 THR: how early can we recommend it? Laurent Guiot (USA)
11:50 12:10	Zurich Cementless Mini THR in cats and small size dogs Aldo Vezzoni (I)	Imaging elbow dysplasia: I spy with my little eye something that is... (Pitfalls and perception) Kerstin Von Pueckler (D)	Postural Stability - measuring the COP on a Pressure Plate - new insights into canine biomechanics? Barbara Bockstahler (A)	Resurfacing in cartilage lesions. Overkill or the new way to go? Philipp Schmierer (D)		12:00 THR planning: identification of risk factors Mike Kowaleski (USA)
12:10 12:30	Free communication	Free communication	Nutrition and neuroceuticals Yves Samoy (B)	Extracellular Vesicles: Regenerative Medicine 2.0 Nicole Ehrhart (USA)		
12:30 12:50	Micro THR - 15 Years of Experience Bill Liska (USA)	Imaging findings of complications in bone healing Nele Ondreka-Eley (D)	Weight loss programs: why are we not interested? Why they do not work? Philipp Winkels (D)	Use of canine marrow stromal cells (cMSCs) and tissue engineering scaffolds for bone regeneration: in vitro and initial laboratory animal experience Brian Saunders (USA)		12:30 Clinical cases: complex hip joint surgeries Alexis Bilmont (F), Laurent Guiot (USA)
12:50 13:00	DISCUSSION					
13:00 14:00	LUNCH BREAK & EXHIBITION					

MAIN CONGRESS – FRIDAY AFTERNOON – 23rd SEPTEMBER 2022

14:00 14:50	STATE OF THE ART LECTURE Great Danes and Granddads: how comparative aging research is moving the Needle in Longevity Therapeutics - Nicole Ehrhart (USA)					
	JOINT REPLACEMENT	ORAL COMMUNICATIONS	PHYSIO AND REHAB	TRAUMATOLOGY II REVISION STRATEGIES		GECOV SESSION A JOURNEY AROUND THE PELVIS  
15:00 15:20	Early experiences with patient specific elbow resurfacing implants Peter Böttcher (D)	Free communication	Influence of isometric exercises on an Imoove® on ground reaction forces of dogs Barbara Bockstahler (A)	Plate and rods constructs: analysis of clinical failures Marc Balligand (B)		15:00 Hip luxation: long-term results Iban Irubetagoiena (F)
15:20 15:40	Initial evaluation and outcome of the Kyon total elbow system in 8 dogs Otto Lanz (USA)	Free communication	Evaluation of Cold compression therapy for pain and oedema management after TPLO Thibaut Cachon (F)	How will your construct fail? A case-based Discussion of fracture mechanics Ben Walton (UK)		15:20 Pelvic fractures: which way to go? Which way to fix? Alexandre Guillemot (F)
15:40 16:10	Free communication	Free communication	Does wearing a guide dog harness affect ground reaction forces? Barbara Bockstahler (A)	Postoperative evaluation in fracture repair: how do I teach my residents? Jean Guillaume Grand (F)		15:40 Tips and tricks for pelvic fractures David Jacques (F)
16:10 16:30	Patient-specific versus generic cutting guides in canine total knee replacement Matthew Allen (UK)	Free communication	The effect of the underwater treadmill on hip dysplasia Yves Samoy (B)	Failures and new strategies in fracture repair Steven Budsberg (USA)		16:00 Pelvic fractures: how to avoid postoperative loosening? Implants selection and surgical planning Nicolas Jardel (F)
16:30 17:00	COFFEE BREAK & EXHIBITION					
		OUTCOME ASSESSMENT	PHYSIO AND REHAB	TRAUMATOLOGY II REVISION STRATEGIES		GECOV SESSION A JOURNEY AROUND THE PELVIS  
17:00 17:20	Trochlear Ridge Arthroplasty: a novel partial knee prosthesis Jan Hnizdo (CZ)	Automated collection of client-reported outcomes measures (CROMs) in veterinary orthopaedics: framework and initial finding John Innes (UK)	How I Rehabilitate THR's Martens Ellen (B) Janet van Dyke (USA)	What went wrong with this fracture repair? Diagnostic failures and decision-making process for revision surgery Jean Guillaume Grand (F)		17:00 Sacro-coccygeal fracture/luxations? Which prognosis Julien Cabassu (F)
17:20 17:40	Acetabular rim extension for young dogs with hip dysplasia: surgical technique and results of first cohort Bjorn Meij (NL)	Estimating minimal clinically-important difference (MCID) for LOAD and CBPI John Innes (UK)	How I Rehabilitate TPLO's Martens Ellen (B) Janet van Dyke (USA)	Revision strategies in cases of non-union Luca Vezzoni (I)		17:20 Clinical cases: complications management in joint surgery Alexis Bilmont (F), Nicolas Jardel (F)
17:40 18:00	Free communication	Validation of an activity monitor in the dog Mike Conzemius (USA)	Current Controversies and Science Related to Physical Modalities in Rehabilitation Janet van Dyke (USA)	Revision strategies in failed osteosynthesis – Case based Loïc Déjardin (USA)		
18:00 18:10	DISCUSSION					
18:10	ADJOURN					

MAIN CONGRESS – SATURDAY MORNING – 24th SEPTEMBER 2022

	FELINE ORTHOPEDICS	ANYTHING NEW FOR ED	LIMB ALIGNMENT	SURGICAL SITE INFECTIONS	IN-DEPTH COMPANY SESSION
09:00 09:20	Feline polyarthritis David Jacques (F)	What did we learn about medial compartment diseases and how it affects prognosis? Peter Böttcher (D)	Treatment of complex hind limb deformities Massimo Petazzoni (I)	Defining Surgical Site infections: Why is it important? Denis Verwilghen (AUS)	 Movora 09:00-10:00
09:20 09:40	Use of a nanoscope in cats Eva Schnabl-Feichter (A)	Revisiting Humeral Osteotomies for the Management of Medial Compartment Disease: In Silico Modelling and Ex-vivo testing Ben Walton (UK)	Mixed reality: the new era for orthopaedic surgery? Alexandre Caron (F)	Comparison of hydroalcoholic rubbing and conventional chlorhexidine scrubbing for aseptic skin preparation in dogs Erik Asimus (F)	
09:40 10:00	Breed related feline orthopaedic disease Sorrel Langley-Hobbs (UK)	PLUS, Petazzoni longitudinal ulnar splitting to treat elbow medial compartment disease Massimo Petazzoni (I)	Balancing osteotomies of the knee - new indications and outcomes Jan Hnizdo (CZ)	The role of hands and hand hygiene in hospital care Denis Verwilghen (AUS)	
10:00 10:20	Strategies to avoid rigid post OP immobilization in feline traumatology Sebastian Knell (CH)	Radio Ulnar Ischemic Necrosis in dogs: what do we know so far? Guillaume Ragety (F)	Saw and reduction guide for distal femoral osteotomy (SARG-DFO) - a 3D printed universal guide Ullrich Reif (D)	Intraoperative antiseptic lavage with Simini for prevention and for treatment of SSI Aldo Vezzoni (I)	
10:20 10:40	Comminuted fracture repair in cats Eva Schnabl-Feichter (A)	Simple arthroscopic approach for elbow OCD: what should we expect? Guillaume Ragety (F)	Bone lengthening and widening for limb sparing Massimo Petazzoni (I)	Surgical Site Preparation Year 2022 Denis Verwilghen (AUS)	
10:40 11:00	DISCUSSION				
11:00 11:30	COFFEE BREAK & EXHIBITION				
	FELINE ORTHOPEDICS	ARTHROSCOPY	LIMB ALIGNMENT	SURGICAL SITE INFECTIONS	IN-DEPTH COMPANY SESSION
11:30 11:50	Feline bilateral sacroiliac luxation: medium-term outcome following surgical stabilization with transsacral mini-tight rope in 9 cats Alexandre Caron (F)	Positioning is crucial in stifle arthroscopy: modification of a stifle positioning device Philipp Winkels (D)	Management of patellar luxation in young growing dogs Jason Bleedorn (USA)	Does it need a Biocid? Comparison of Octenidine versus pure alcohol for perioperative skin disinfection Mirja Nollf (CH)	 Arthrex Vet Systems 11:30-13:00
11:50 12:10	Clinical application of mini locking plate in feline traumatology Bruno Peirone (I)	Free communication	3D printing (bone models + CAD guides) Jason Bleedorn (USA)	Antimicrobial susceptibility testing: present and future Luca Guardabassi (DK)	
12:10 12:30	The Feline Ramus Anatomic Plate (RAP): a site specific bone plate for caudal mandibular fractures Ben Walton (UK)	Stifle joint arthroscopy: how did I become surgically efficient? (Tips and tricks) Alexandre Caron (F)	Microwave ablation as part of limb sparing multimodal therapy in a dog with appendicular osteosarcoma David Jacques (F)	The effect of ICU interventions in preventing SSI. Augusta Pelosi (USA)	
12:30 12:50	Treatment of long bone fractures using interlocking nails in cats Loïc Déjardin (USA)	Stifle arthroscopy: when it's not simply a cranial cruciate tear Julien Cabassu (F)	Limb salvage in the age of regenerative medicine: pitfalls, potential and solutions Nicole Ehrhart (USA)	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 2022) Including snacks and drinks				

MAIN CONGRESS – SATURDAY AFTERNOON – 24th SEPTEMBER 2022

14:00 14:50		STATE OF THE ART LECTURE Defining success in Orthopedic Surgery - Bill Liska (USA)				
		FELINE ORTHOPEDICS	ARTHROSCOPY	LIMB ALIGNMENT AND OTHERS	SURGICAL SITE INFECTIONS	IN-DEPTH COMPANY SESSION
15:00 15:20		Hip problems in the cat Sorrel Langley-Hobbs (UK)	Arthroscopic diagnosis, treatment and staging of septic arthritis Mike Kowaleski (USA)	Rethinking MPL - How do we structure our decision making Sebastian Knell (CH)	Which antibiotic is the right one Luca Guardabassi (DK)	
15:20 15:40		Feline capital physal dysplasia: clinical outcome of surgical repair using minimally invasive osteosynthesis Laurent Guiot (USA)	Positioning is crucial in elbow arthroscopy: modification of a paw positioning device Philipp Winkels (D)	Semicylindrical recession trochleoplasty for patella luxation Mike Conzemius (USA)	Antimicrobial treatment of MDR infections Luca Guardabassi (DK)	
15:40 16:00		Feline patella luxation Sorrel Langley-Hobbs (UK)	Free communication	Free communication	Free communication	
16:00 16:30		COFFEE BREAK & EXHIBITION				
16:30 16:50		Fractures of the radius on very small dogs (<3 kg) treated with 1.3 or 1.5 locking plates. Retrospective study (>30 cases) Erik Asimus (F)	Glenoid cavity pathology: a variety of lesions Bernadette Van Ryssen (B)	Accuracy of patient-specific cutting and reduction guides for antebrachial osteotomies: a CT based measurement in 6 degrees of freedom Alexis Bilmont (F)	Making the most of your skin grafts (will also contain quite a bit on NPWT) Mirja Nolff (CH)	
16:50 17:10		Strategies to stabilize distal articular femoral fractures Julien Cabassu (F)	Lesions of the biceps tendon: challenging pathology Bernadette Van Ryssen (B)	Elbow incongruency + antebrachial limb length disparity Jason Bleedorn (USA)	Covid 19-induced changes in our profession: the masks, the distance, the owner-veterinarian relation Augusta Pelosi (USA)	
17:10 17:30		Clinical evaluation of a new angle stable interlocking nail for treatment of long bone fracture Thibaut Cachon (F)	Free communication	Free communication	Free communication	
17:30 17:50		Fractures of the Pelvis and Acetabulum Erik Asimus (F)	Carpal arthroscopy: Assessment of the use of arthroscopy as a diagnostic tool in traumatic injuries of antebrachiocarpal joint in dogs Thibaut Cachon (F)	Additive manufacturing of titanium implants for skull reconstruction in canine oncological surgery Bjorn Meij (NL)	Free communication	
17:50 18:10		Evolution of MIO techniques for humeral fracture repairs, from diaphyseal to comminuted articular fractures Laurent Guiot (USA)	2nd look arthroscopy: diagnostic tool or unethical practice? Mike Conzemius (USA)	Veterinary orthopaedic implants: is it time we introduced a voluntary regulatory framework? John Innes (UK)	Free communication	
18:10 18:20		DISCUSSION				
18:20 18:30		CLOSING CEREMONY AND AWARDS				



16:30-18:30

ESVOT thanks the Sponsors for the invaluable support given to the realization of the Congress

GOLD SPONSORS



SILVER SPONSORS

