

18th ESVOT CONGRESS *london*

September 8th – 10th
2016



Organized by Soc. Cons. a r.l.

Certified ISO 9001:2008

In cooperation with



PRELIMINARY PROGRAMME

**PRE-CONGRESS LABS - SURREY UNIVERSITY VET SCHOOL,
GUILDFORD - Thursday, September 8th**

- Canine Unicompartmental Elbow (CUE)
- Principles in corrective osteotomies DRD jig assisted - real limb
- CORA Based Leveling Osteotomy (CBLO)
- Dynamic ulnar osteotomies and PAUL for elbow dysplasia
- I-Loc® IM Fixator
- Using a novel self-compressing headless titanium screw for humeral condylar fractures and humeral intracondylar fissures

**PRE-CONGRESS SEMINARS
QUEEN ELIZABETH II CONFERENCE CENTRE,
LONDON**

Thursday, September 8th

- Osteoarthritis and chronic pain symposium
- Physiotherapy and sport medicine symposium
- Student and new graduate symposium
(Free of Charge)

MAIN CONGRESS SEMINARS - QUEEN ELIZABETH II CONFERENCE CENTRE, LONDON

Friday, September 9th

- Bone healing and challenging canine fractures
- When orthopaedics interfaces with other disciplines
- How I ... (tips from the experts)
- "Cool for cats" - Feline orthopaedics
- Controversies
- Techniques in clinical research

PLENARY LECTURE: "BAD TRIALS"

DR. BEN GOLDACRE

Saturday, September 10th

- Innovations
- Patellar luxation
- Implant update
- Arthroscopy
- Issues in joint replacement
- Hot topics

Saturday, September 10th

Veterinary Orthopaedic Nursing/Techinician Stream

AGENDA & SOCIAL PROGRAM

Friday, September 9th

05:30 PM Poster session and Welcome reception

Saturday, September 10th

12:30 PM ESVOT General Meeting

07:00 PM Fest-VOT

(Party night with comedy "John Moloney" +
live music "Squeeze")

Pre-Congress Labs - Thursday, September 8th, 2016

Surrey University Vet School, Guildford

Canine Unicompartmental Elbow (CUE)	Principles in corrective osteotomies DRD jig assisted - real limb	CORA Based Leveling Osteotomy (CBLO)	Dynamic ulnar osteotomies and PAUL for elbow dysplasia	I-Loc® IM Fixator	Using a novel self-compressing headless titanium screw for humeral condylar fractures and humeral intracondylar fissures
					 
<p>Course chairman: Peter Böttcher Speakers and instructors: Peter Böttcher and Philipp Winkels</p> <p>09:00 Registration 09:30 CUE background 10:00 CUE development and testing 10:30 CUE technique 11:00 CUE outcomes 11:30 Coffee break 11:45 CUE cases presentation 12:15 Sawbones 01:00 Lunch break 02:00 CUE demo cadaver 02:45 CUE cadaver lab 04:45 Questions/Discussion 05:30 End of the course</p>	<p>Course chairman: Don Hulse Speakers and instructors: Brian Beale, Tom Turner</p> <p>08:00 Welcome and Introduction <i>D. Hulse</i> 08:15 Normal CrCL anatomy and pathology - <i>B. Beale</i> 08:50 Questions and comments 09:00 Concept CBLO - <i>T. Turner</i> 09:30 Question & Comment 09:45 Coffee break 10:00 Radiographic Planning - <i>D. Hulse</i> 10:30 Questions and comments 10:45 Lab 1 Radiographic planning <i>Faculty</i> 11:45 Questions and comments 12:00 Lunch break 01:00 CBLO technique - <i>D. Hulse</i> 01:30 Questions and comments 01:45 Laboratory 2: Surgical approach: CBLO approach and execution (stifle left) 02:45 Coffee break 03:00 Laboratory 3: CBLO approach and execution (stifle right) 04:00 Coffee break 04:15 Advanced Techniques - <i>D. Hulse</i> 04:30 Outcome & complication <i>D. Hulse</i> 05:00 Review/questions/comments <i>D. Hulse</i> 05:30 End of Course</p>			<p>01:00 Welcome & Introduction Attendee Introductions Workshop Objectives 01:15 Product Research and Testing 01:45 Surgical Technique Animation & Video Tibial Fracture 02:05 Coffee break 02:15 Clinical Use of I-Loc Nails 02:30 Sawbones Lab (3-4-5 or 6-7-8) 04:30 Discussion 05:00 End of the course</p>	



Pre-Congress - Thursday, September 8th, 2016

Queen Elizabeth II Conference Centre, London

Timing	LARGE ROOM 1 OSTEOARTHRITIS AND CHRONIC PAIN SYMPOSIUM Chair: Duncan Lascelles	LARGE ROOM 2 PHYSIOTHERAPY AND SPORTS MEDICINE SYMPOSIUM Chairs: L. Davies, Alessandro Piras	SMALL ROOM 3 STUDENT AND NEW GRADUATE SYMPOSIUM Chair: John Innes
9:00-9:20	Pathogenesis of OA: what do we know today? - <i>T. Vincent</i> (UK)	9:00-9:30 The painful and unstable shoulder: orthopaedic examination and diagnostic manoeuvres - <i>A. Piras</i> (I)	Registration and welcome
9:20-9:40			<i>Some Fantastic Place</i> : how do I choose the best workplace? - <i>T. Davies</i> (UK)
9:40-10:00	Where does OA pain come from? - <i>D. Lascelles</i> (USA)	The painful and unstable shoulder - Is there a role for conservative management - <i>L. Davies</i> (UK)	<i>Mumbo Jumbo</i> : Understanding postgraduate clinical training in surgery <i>J. Houlton</i> (UK)
10:00-10:20	Measuring central sensitization in OA - <i>D. Lascelles</i> (USA)	The painful and unstable shoulder: when surgery is indicated and prognostic results - <i>D. Hulse</i> (USA)	<i>Woman's World</i> : orthopaedics is not a masculine discipline <i>S. Langley-Hobbs</i> (UK)
10:20-10:40	Critical update of Clinical Metrology Instruments for canine OA pain measurement - <i>B. Walton</i> (UK)	Carpal Instability: a diagnostic challenge - <i>A. Piras</i> (I)	<i>There at the Top</i> : how to be a specialist and stay happy - <i>D. Hulse</i> (USA)
10:40-11:00	Feline OA: why the radiologist needs the pathologist - <i>D. Bennett</i> (UK)	Coxofemoral Joint Pain: this time it's not HD - <i>T. Gemmill</i> (UK)	<i>The Truth</i> : Learning orthopaedics, what opportunities are out there? <i>R. Vannini</i> (CH)
11:00-11:30	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
11:30-11:40	Caregiver placebo effect in canine OA studies - <i>M. Conzemius</i> (UK)	Iliopsoas Strain in agility dogs - Can you bring them back? <i>P. Lafuente</i> (UK)	<i>The Hunt</i> : The intern/residency application, maximising your chances <i>J. Innes</i> (UK)
11:40-12:00	Caregiver placebo effect in feline OA studies - <i>J. King</i> (CH)	Caudal Cruciate Injuries - <i>R. Vannini</i> (CH)	<i>Top of the Form</i> : Publishing your first paper - <i>J. Houlton</i> (UK)
12:00-12:20	Multifocal canine OA: how to quantify or stage? - <i>J. Innes</i> (UK)	Central Tarsal Bone in Collie Breeds - Fracture/Luxation - <i>T. Gemmill</i> (UK)	<i>It's Over</i> : Reflections on a career in orthopaedics - <i>G. Clayton-Jones</i> (UK)
12:20-12:30	Discussion	Osteochondrosis - What we know - Panel Discussion	<i>Vanity Fair</i> : Building a profile as a surgeon - <i>B. Beale</i> (USA)
12:30-1:30	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
1:30-1:50	Cognitive effects of OA pain - <i>K. White</i> (UK)	It's not what they do but how they do it - management of performance related injuries - <i>L. Davies</i> (UK)	<i>Walk a straight line</i> : First steps in orthopaedics, where should I start in clinics? <i>G. Arthurs</i> (UK)
1:50-2:10	Assessment and treatment decision making in canine OA: the future <i>S. Carmichael</i> (UK)	Achilles Tendon insertional injuries ... is this the end - <i>T. Gemmill</i> (UK)	<i>Gone to the Dogs</i> : key pointers in lameness evaluation for budding surgeons <i>D. Hulse</i> (USA)
2:10-2:30	Surgical prevention of OA? - <i>S. Budsberg</i> (USA)	Regenerative medicine - mumbo jumbo or reality - <i>M. Conzemius</i> (USA)	
2:30-2:50	What works for OA pain in dogs? - <i>A. Hielm-Bjorkman</i> (F)	Lumbosacral pain - <i>P. La Fuente</i> (UK)	<i>Cool for Cats</i> : Feline orthopaedics - <i>S. Langley-Hobbs</i> (UK)
2:50-3:10	NSAIDs for feline long-term pain: update - <i>J. King</i> (CH)	Focus on Kinematics - <i>T. Pfau</i>	
3:10-3:30	DMOADs - any evidence? - <i>A. Hielm-Bjorkman</i> (F)	Focus on Kinematics - <i>M. Glyde</i> (Aus)	<i>Heaven knows</i> : Unusual and interesting orthopaedic cases - <i>B. Beale</i> (USA)
3:30-3:50	Novel therapeutics: mAB biologics - <i>D. Gearing</i> (XX)	Gastrocnemius origin injuries: diagnosis and treatment - <i>R. Vannini</i> (CH)	
3:50-4:20	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
4:20-4:40	Novel therapeutics: cell-based biologics - <i>B. Cuervo</i> (XX)	Case Presentations - 9 cases	<i>What have they done?</i> The Vet Coach Project - lessons to be learned from others - <i>R. Nap</i>
4:40-5:00	Novel therapeutics for OA pain: drugs - <i>M. Conzemius</i> (USA)		Q&A, Drinks reception and networking opportunity
5:00-5:20	Novel therapeutics: Intra-articular (non-biologic) - <i>S. Budsberg</i> (USA)		
5:30			END OF THE PRE-CONGRESS SYMPOSIA



Friday, September 9th, 2016

Queen Elizabeth II Conference Centre, London

Timing	LARGE ROOM 1 BONE HEALING AND CHALLENGING CANINE FRACTURES	LARGE ROOM 2 WHEN ORTHOPAEDICS INTERFACES WITH OTHER DISCIPLINES	SMALL ROOM 3 HOW I...
9:00-9:20	Mechanobiology and its impact on fracture healing - <i>A. Goodship (UK)</i>	Neurology: Movement disorders/dyskinesias - <i>L. Garosi (UK)</i>	...Treat plantar ligament rupture - <i>TBC</i>
9:20-9:40	Implant material properties - effect on bone healing - <i>A. Goodship (UK)</i>		...Scope an elbow joint - <i>B. Van Ryssen (B)</i>
9:40-10:00	A career in osteosynthesis: what have we learned? - <i>G. Clayton-Jones (UK)</i>	Neurology: disc fenestration, yes or no? - <i>M. Lowrie (UK)</i>	...Treat common calcaneal tendinopathy - <i>K. Voss (CH)</i>
10:00-10:20	Femoral head and neck fractures - <i>B. Beale (USA)</i>	Neurology: lumbosacral disease, to fuse or decompress? - <i>M. Lowrie (UK)</i>	...Treat calcaneal fractures - <i>K. Perry (USA)</i>
10:20-10:40	Acetabular fractures: what my career taught me - <i>U. Matis (D)</i>	Neurology: cervical disc disease fusion options - <i>G. Schwarz (AT)</i>	...Treat medial shoulder instability - <i>B. Beale (USA)</i>
10:40-11:00	Treatment of femoral malunions - <i>M. Kowaleski (USA)</i>	Neurology: Peripheral nerve sheath tumours - <i>L. Garosi (UK)</i>	...Manage ununited anconeal process - <i>A. Vezzoni (I)</i>
11:00-11:30	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION
11:30-11:40	Humeral intracondylar fissure/IOHC - <i>J. Innes (UK)</i>	Surgical oncology - <i>D. Lascelles (USA)</i>	...Scope a knee joint - <i>D. Hulse (USA)</i>
11:40-12:00	Challenges in lateral condylar fractures including rescue strategies for failed repairs - <i>T. Gemmill (UK)</i>	Cardiology: exercise intolerance - <i>L. Ferasin (UK)</i>	...Perform partial carpal arthrodesis - <i>A. Piras (I)</i>
12:00-12:20	Double condylar fractures - <i>M. Kowaleski (USA)</i>	Soft tissue: shearing injuries - <i>D. Brockman (UK)</i>	...Manage elbow luxation - <i>K. Voss (CH)</i>
12:20-12:30	Acetabular fractures: patient specific approaches - <i>T. Gemmill (UK)</i>	Rheumatology: managing polyarthritis - <i>D. Bennett (UK)</i>	...Place a lateral stabilising suture for the knee joint - <i>M. Conzemius (USA)</i>
12:30-1:30	LUNCH BREAK AND EXIBITION	LUNCH BREAK AND EXIBITION	LUNCH BREAK AND EXIBITION
	'COOL FOR CATS' - FELINE ORTHOPAEDICS	CONTROVERSIES	TECHNIQUES IN CLINICAL RESEARCH
1:30-1:50	Orthopaedic examination of the cat - <i>S. Langley-Hobbs (UK)</i>	Meniscal release: yes or no? - <i>M. Conzemius (USA)</i>	Research in practice and ethical review - <i>A. Pozzi (CH)</i>
3:50-2:10	Plate and screw fixation in cats - <i>B. Peirone (I)</i>	Effect of TTA and TPLO on postliminary meniscal injury - <i>K. Voss (CH)</i>	Designing a clinical trial - <i>S. Budsberg (USA)</i>
2:10-2:30	Interlocking nailing in cats - <i>M. Unger ECVS (or M. Brückner ECVS)</i>	DPO/TPO/JPS - Which is best for early treatment of HD? <i>A. Vezzoni (I)</i>	Setting up ex vivo biomechanics studies - <i>M. Balligand (B)</i>
2:30-2:50	Elbow disease in cats - <i>K. Perry (USA)</i>	NSAIDs following fracture repair - <i>M. Conzemius (USA)</i>	Protocols for force plate studies - <i>S. Budsberg (USA)</i>
2:50-3:10	Feline THR - <i>E. Schnabl (AT)</i>	Cruciate remnants: to debride or not? - <i>K. Bruecker (USA)</i>	Finite element analysis for dummies - <i>C. Sutcliffe (UK)</i>
3:10-3:30	Feline osteoarthritis: management - <i>D. Lascelles (USA)</i>	When to remove a bone plate - <i>B. Peirone (I)</i>	Computer modelling - <i>TBC</i>
3:30-3:50	Arthrodesis in cats - <i>E. Schnabl (AT)</i>	Stem cells for OA - <i>M. Conzemius (USA)</i>	Statistics for orthopaedic surgeons: an oxymoron? - <i>M. Conzemius (USA)</i>
3:50-4:20	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION
4:20-5:20	PLenary Lecture: DR BEN GOLDACRE "BAD SCIENCE"		
5:30-6:00	POSTER SESSION AND WELCOME RECEPTION		

Saturday, September 10th, 2016 Queen Elizabeth II Conference Centre, London

Timing	LARGE ROOM 1 INNOVATIONS	LARGE ROOM 2 PATELLAR LUXATION	SMALL ROOM 3 VETERINARY ORTHOPAEDIC NURSING/TECHNICIAN STREAM	
9:00-9:20	'3-D printing' in metal - <i>C. Sutcliffe (UK)</i>	Who is guilty for patellar luxation? Femur or tibia or both? - <i>K. Breucker (USA)</i>	Registration	
9:20-9:40	Free comm - TBA	CT vs radiographic planning for patellar luxation - <i>M. Kowaleski (USA)</i>	Admitting trauma cases: the nurses role - <i>E. Haskey (UK)</i>	
9:40-10:00	Emergence of personalised implants - <i>N. Fitzpatrick</i>	Trochleoplasty or patellar groove prosthesis? - <i>A. Vezzoni (I)</i>	Stabilisation of the orthopaedic trauma case: the first few hours <i>E. Haskey (UK)</i>	
10:00-10:20	Free comm - TBA	DFO: planning and execution - <i>K. Bruecker (USA)</i>	Blood product options for orthopaedic trauma cases - <i>C. Glaseby (UK)</i>	
10:20-10:40	Computer-guided surgery - <i>M. Allen (UK)</i>	Free comm - TBA	Wound management - <i>J. Johnson (UK)</i>	
10:40-11:00	Using small joint shaver for intervertebral disc surgery - <i>K. Bruecker (USA)</i>	Patellar luxation with concomitant cruciate rupture - <i>D. Hulse (USA)</i>	Preparing patients for surgery (open fracture, facial fractures etc) <i>A. Young (UK)</i>	
11:00-11:30	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION	
	IMPLANT UPDATE Chair: BV-R	ARTHROSCOPY	FRACTURE SURGERY	
11:30-11:40	Dynamic screws - <i>G. Arthurs (UK)</i>	Arthroscopic tunnel placement for intraarticular CrCL repair - <i>P. Böttcher (D)</i>	Classification of fractures - <i>G. Arthurs (UK)</i>	
11:40-12:00	When to use locking implants? - <i>M. Balligand (B)</i>	Arthroscopy of the hip for surgical decision-making - <i>B. Bouvy (B)</i>	Principles of fracture repair - <i>G. Arthurs (UK)</i>	
12:00-12:20	Locking implants: polyaxial systems - <i>M. Balligand (B)</i>	Stifle distraction for arthroscopy - <i>P. Winkels (D)</i>		
12:20-12:30	Locking implants: monoaxial systems - <i>B. Beale (USA)</i>	Arthroscopy of the tarsus - <i>B. Van Ryssen (B)</i>		
12:30-1:30	LUNCH BREAK AND EXIBITION - ESVOT GENERAL MEETING		LUNCH BREAK AND EXIBITION	
	ISSUES IN JOINT REPLACEMENT	HOT TOPICS		
1:30-1:50	How important is the template process for THR surgery? - <i>B. Liska (USA)</i>	Distal radius ulna fractures toy breed: do we have the solution? <i>R. Boudrieau (USA)</i>	Bone healing, including the use of grafts and DBM, cancellous chips, etc <i>J. Innes (UK)</i>	
1:50-2:10	Helica system - efficacy and complications - <i>C. Stork (UK)</i>	ORIF vs MIO - <i>A. Pozzi (CH)</i>	Implants: which ones to choose and when? - <i>L. Capewell (UK)</i>	
2:10-2:30	Results of the stemmed BFX femoral implants - <i>B. Liska (USA)</i>	Stifle stability, should we care any longer? - <i>P. Böttcher (D)</i>	Hints and tips for good orthopaedic radiographs - <i>V. Watts (UK)</i>	
2:30-2:50	Zurich Cementless THR in immature dogs - <i>A. Vezzoni (I)</i>	What's new in lumbosacral fusion - <i>N. Fitzpatrick (UK)</i>	Analgesia during surgery - local blocks and other methods - <i>S. McMillan (UK)</i>	
2:50-3:10	Free comm - TBA	Imaging the traumatised human patient - <i>D. White (UK)</i>	Common orthopaedic procedures - stifles Why choose TTA, TPLO, closing wedge or extracapsular repair? <i>J. Grierson (UK)</i>	
3:10-3:30	THR reimplantation after explant for infection - <i>A. Vezzoni (I)</i>	Negative pressure wound therapy for high risk incisions - <i>K. Perry (USA)</i>		
3:30-4:00	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION	COFFEE BREAK AND EXIBITION	
4:00-4:20	THR for indications other than HD/OA - <i>M. Kowaleski (USA)</i>		Analgesia: post op management and managing chronic pain - <i>S. McMillan (UK)</i>	
4:20-4:40	THR morbidity and mortality - <i>B. Liska (USA)</i>		Physiotherapy: the hospitalisation period (laser, electrostimulation) <i>E. Cowderoy (UK)</i>	
4:40-5:00	Complications in Total Hip Replacement: Revision or Excision? <i>B. Liska (USA) and A. Vezzoni (I)</i>		Physiotherapy: sending the patient home, what can the owners do? <i>H. Smith (UK)</i>	
5:00-5:20	Hip replacements for millipedes? Is there a mismatch between our wishes and those of our clients? - <i>R. Nap (URU)</i>		Rehabilitation - <i>H. Smith (UK)</i>	
5:30	END OF THE CONGRESS			
7:00	Fest-VOT (Party night with comedy "John Moloney" + live music "Squeeze")			



Information:

Erika Taravella - ESVOT Secretariat at EMOVA
Tel. +39 0372 403509 - E-mail: info@esvot.org
info@emova.it - Website: www.esvot.org