

BERNADETTE VAN RYSEN

(Congress Chairman, ESVOT President)

PETER BÖTTCHER

(Scientific Chair of Small Animal Program)

MONIKA GANGL

(Scientific Chair of Large Animal Program)

BRUNO PEIRONE AND ALDO VEZZONI

(Chair of the Local Organizing Committee)

Organized by



Certified ISO 9001:2008



17th ESVOT CONGRESS Venice

October 2nd – 4th, 2014



gammystem.com

P
R
O
G
R
A
M
M
E



ESVOT 17th ESVOT CONGRESS Venice October 2nd - 4th, 2014

SMALL ANIMAL PROGRAMME

PRE-CONGRESS DRYLABS

- Swivelock for CrCL, Co-lateral ligament and Patella Luxation - Supported by ARTHREX
- Introduction to Micro Nano THR - Supported by BIOMEDTRIX
- TTA-2 - Supported by KYON
- MMP™ - TTA for Canine Cruciate Damage - Supported by ORTHOMED
- Fracture Treatment with PAX Advanced Locking System - Supported by SECUROS
- Cruciate Management by CBLO - Supported by TRAUMAVET
- TTA rapid - Supported by VETERINARY INSTRUMENTATION

MAIN CONGRESS SEMINARS

- MIPO/MIO Fracture treatment
- Regenerative medicine
- Stifle: state of the art
- BMP, bone substitutes and bone healing
- Elbow: state of the art
- Rear limb alignment
- Sport medicine and rehabilitation
- Front limb alignment
- Minimally invasive osteosynthesis
- SCIVAC/SIOVET Satellite Symposium

IN-DEPTH SEMINARS

- Neurosurgery
- Limb salvage
- Joint replacement
- Complications and infections

LARGE ANIMAL PROGRAMME

MAIN CONGRESS SEMINARS

- Lame or ataxic?
- What's the current opinion?
- Racetrack orthopedics
- Modern diagnostic techniques
- Fracture treatment/Regenerative medicine

AGENDA & SOCIAL PROGRAMME

FRIDAY, OCTOBER 3rd

5:30 pm - Opening ceremony

SATURDAY, OCTOBER 4th

12:30 pm - ESVOT General meeting

5:30 pm - Poster session

8:30 pm - Banquet

Information:

Erika Taravella - ESVOT Secretariat at EMOVA

Tel. +39 0372 403509

info@emova.it - Website: www.esvot.org - www.esvotcongress.org

Deadline for abstract submission: MAY 15th, 2014 - Early Registration deadline: JULY 31st, 2014

SA Preliminary Programme - Friday, October 3rd, 2014

	MOSAICI ROOM 1	MOSAICI ROOM 2	CASINO ROOM
Morning	REGENERATIVE MEDICINE	STIFLE STATE OF THE ART	LIMB SALVAGE
09:00	Introduction: source of stem cells - M. Conzemius	Update on in-vivo stifle kinematics - P. Böttcher	Orthopedic devices - S. Canapp
09:20	What surgeons need to know about stemcells - W. Gordon-Evans	We do not need joint exploration - M. Ness	Bone enlargement and transfer for limb sparing - M. Petazzoni
09:40	Legal issues and availability of stemcells - W. Brehm	We do need to explore the joint - J. Innes	Artificial limbs - Osseointegrated amputation prostheses - N. Fitzpatrick
10:00	Free communication	Prospective comparison of TTA and TPLO - S. Murphy	Osteosarcoma - M. Conzemius
10:20	Stemcells for OCD - I. Pfeil	Prospective comparison of TPLO and lateral suture - U. Krotscheck	Approaches to Limb Lengthening in Selected Clinical Cases - R. Palmer
10:40	Novel treatment options for tendon injuries in performance dogs - F. Duerr	Prospective comparison of TPLO and lateral suture - W. Gordon-Evans	Artificial limbs - Custom implants for limb sparing - N. Fitzpatrick
11:00	Coffee break & exhibition		
11:30	What surgeons need to know about PRP/ACP - D. Frisbie	Do partial tears progress to complete tear? - R. Vannini	Free Communication
11:40	Regenerative medicine for canine orthopedic conditions (stem cells and PRP) - S. Canapp	Free Communication	Free Communication
12:00	Free communication	Free Communication	Free Communication
12:20	Discussion	Discussion	Discussion
12:30	Lunch break & exhibition		
Afternoon	BMP, BONE SUBSTITUTES AND BONE HEALING	ELBOW STATE OF THE ART	NEUROSURGERY
13:30	Commercial Bone Tissue Banking - J. Innes	Update on in-vivo elbow kinematics - P. Böttcher	Clinical neurolocalization: theory or reality? - T. Flegel
13:50	BMP - Truscient, mechanism of action and clinical trial - R. Boudrieau	Juvenile screening for elbow dysplasia - A. Vezzoni	Piezo-electric assisted laminectomy: Decompression made easy? - R. Palmer
14:10	BMP - Truscient Clinical experience - B. Peirone	Dynamic ulnar osteotomy - N. Fitzpatrick	Hemilaminectomy vs corpectomy - T. Flegel
14:30	Orthofoam: other applications than TTA - M. Ness	Effect of surgical intervention on subchondral bone density in dogs with FCP - U. Krotscheck	Surgical treatment of Hemivertebra - M. Baroni
14:50	Clinical use of BMP and bone substitutes for treatment of nonunion of fractures and osteotomies - B. Beale	Treatment of FCP with stromal vascular fraction or allogeneic cells vs. Fragment removal and/or ulnar osteotomy - M. Conzemius	Controversies in treatment of lumbo-sacral disease in dogs - N. Fitzpatrick
15:10	High energy focused shock wave therapy accelerates bone healing: a blinded, prospective, randomized clinical trial - F. Duerr	PAUL: which is the rationale? - A. Torrington	Lumbosacral foraminotomy: indications, technique and pitfalls - G. Schwarz
15:30	Coffee break & exhibition		
16:00	Free Communication	SHO, Clinical experience - G. Schwarz	Endoscopic techniques in neurosurgery, part 1 - C. Carozzo
16:20	Free Communication	Acute correction of Radio-Ulnar Incongruity - P. Böttcher	Endoscopic techniques in neurosurgery, part 2 - C. Carozzo
16:40	Free Communication	Free Communication	Free Communication
17:00	Free Communication	Free Communication	Free Communication
17:30	Opening ceremony		
18:30	Adjourn		

SA Preliminary Programme - Saturday October 4th, 2014

	MOSAICI ROOM 1	MOSAICI ROOM 2	CASINO ROOM
Morning	LIMB ALIGNMENT	SPORT MEDICINE & REHABILITATION	JOINT REPLACEMENT
09:00	Application of the Paley's rules in limb alignment - R. Palmer	Basic principles - K. Kirby	State of the Art in Total joint replacement - M. Allen
09:20	Concepts in tibial deformity correction - M. Petazzoni	Canine Rehabilitation: where is the evidence? - K. Kirby	Long term results of cemented THR - U. Matis
09:40	Radiographic screening for femoral and tibial deformities - R. Palmer	Pressure mats for objective outcome measure in practice - S. Canapp	Mini & Micro-Hip - B. Liska
10:00	CT imaging for deformity correction - M. Kowaleski	Musculoskeletal ultrasound as a guide for canine rehabilitation - D. Canapp	Cupless Hip Replacement - S. Tepic
10:20	Distal femoral alignment with patellar groove replacement - A. Vezzoni	Injuries in agility dogs - R. Vannini	Retrieval analysis of canine total joint replacements - M. Allen
10:40	Pes varus correction - M. Petazzoni	Supraspinatus tendinopathy and other shoulder problems - S. Canapp	Free communication
11:00	Coffee break & exhibition		
11:30	Outcome of grade 4 MPL: does realignment make a difference? - A. Pozzi	Compensatory load distribution during carrying dummies of different weights - B. Bockstahler	Update on Sirius total elbow replacement - J. Innes
11:40	Free Communication	Free Communication	Update on TATE total elbow replacement - TBD
12:00	Free Communication	The European College of Veterinary Rehabilitation and Sport Medicine B. Bockstahler	Update on CUE - P. Böttcher
12:20	Discussion	Discussion	Discussion
12:30	Lunch Break & exhibition		
Afternoon	LIMB ALIGNMENT cont.	MINIMALLY INVASIVE OSTEOSYNTHESIS	COMPLICATIONS / INFECTIONS
13:30	Corrective osteotomy: bringing the plan to the bone - R. Boudrieau	Minimally invasive articular fracture fixation - B. Beale	Complications in orthopaedics: surgeon's or patient's fault? - A. Pozzi
13:50	ESF-assisted Plate Fixation of Antebrachial Angular Limb Deformities - R. Palmer	Radio-ulnar fractures with MIPO - A. Pozzi	Pre-Surgical Hand preparation anno 2014 - D. Verwilghen
14:10	The DRD device in corrective osteotomies - B. Peirone	MIO using fluoroscopic technique - S. Murphy	Implant related infection - M. Conzemius
14:30	Interactive case discussion M. Kowaleski , R. Boudrieau, R. Palmer, B. Peirone, M. Petazzoni	MIPO in young patients - L. Dejardin	Multimodal approach to SSI - D. Verwilghen
14:50		Interlocking Nail - L. Déjardin	Pancarpal arthrodesis - R. Vannini
15:10	Free Communication	Is fluoroscopy necessary for MIO fracture repair? - A. Pozzi	Free Communication
15:30	Coffee break & exhibition		
16:00	Free Communication	Free Communication	Complications specific to locking plates - R. Boudrieau
16:20	Free Communication	Free Communication	Cognitive bias: the reason for keeping track of outcomes - W. Gordon-Evans
16:40	Free Communication	Free Communication	Free Communication
17:00	Free Communication	Free Communication	Free Communication
17:30	Poster Session		
18:00	End of the Congress		
20:30	BANQUET - SALONE DEL RIDOTTO (VENICE)		

LA Preliminary Programme - Friday, October 3rd, 2014

AMICI ROOM	
LAME OR ATAXIC?	
09.00	How to recognize the lame from the neuro case? - W. Back
09.30	Developmental orthopaedic and neuro disease - B. Woodie
10.00	Medical correction of the neuro case - B. Woodie
10.30	Surgical correction of the neuro case - B. Woodie
11.00	Coffee break & exhibition
WHAT'S THE CURRENT OPINION?	
11.30	Update in the management of equine limb wounds - O. Lepage
12.00	Currents thoughts on how DOD/OC develop - W. Back
12.30	Lunch Break & exhibition
RACETRACK ORTHOPEDICS	
02.00	Epidemiology of racetrack tendon injuries - TBD
02.30	Epidemiology of racetrack non tendon injuries - TBD
03.00	Distal condylar fractures: why and how do they develop? - TBD
03.30	Rehabilitation of the tendon case - F. van Toor
04.00	Outcome of racetrack injuries - TBD
04.30	Coffee Break & exhibition
05.00	TBD
05.30	Opening ceremony
06.30	Adjourn

LA Preliminary Programme - Saturday October 4th, 2014

AMICI ROOM	
MODERN DIAGNOSTIC TECHNIQUES	
09.00	The PPE and its radiological prognosis - F. Pille
09.30	Why should hooves not be uneven? - W. Back
10.00	Modern kinetic lameness exam techs - F. Pille
10.30	Modern kinematic lameness exam techs - M. Gangl
11.00	Coffee Break & exhibition
11.30	Modern diagnostics of tendon injuries - F. van Toor
12.00	Modern diagnostics of joint injuries - D. Frisbie
12.30	Modern, early diagnostics of a septic joint - F. Pille
01.00	Lunch Break & exhibition
FRACTURE TREATMENT/REGENERATIVE MEDICINE	
02.00	How to solve the easy, non i.a. fracture? - C. Lischer
02.30	Why are i.a. fractures not easy to repair? - C. Lischer
03.00	General overview of RM treatment options - D. Frisbie
03.30	May we have the practical RM results, please? - D. Frisbie
04.00	What do we expect from future RM developments? - D. Frisbie
04.30	Coffee Break & exhibition
05.30	Poster session
06.30	End of Congress
08.30	Banquet