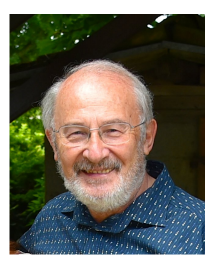
## CURRICULUM VITAE OF ALDO VEZZONI

#### Updated January, 2024



#### Personal details

• Born in Spineda (Cremona), Italy, on 30 September 1947, married with Franca, with two sons, Dario and Luca.

## **Training and qualifications**

- College diploma in classical studies in the Classic Lyceum Virgilio of the city of Mantua, Italy in 1969.
- Graduated Doctor in Veterinary Medicine in 1975 from the University of Milan with first class honors.
- Post-graduate diploma from the School of Specialization in the Small Animal Diseases at the University of Milan in 1978 with first class honors. Title obtained: S.C.M.P.A. (Specialista in Clinica delle malattie dei Piccoli Animali – Specialist in Small Animal Diseases Practice).
- Post-graduate diploma in July 1993 from the European College of Veterinary Surgeons in Cambridge with acceptance of scientific and professional curriculum and theory-practical examination. Re-certified as Active Diplomate in 2005, in 2010, in 2015 and in 2020.
- Certification, by Prof. W.Brass, Chairman of the Scientific Commission of the F.C.I. (Federation Cinologique International), with practical exam on 28-11-95 in Cremona, to officially interpret X-rays to officially check for dysplasia of the hip in German shepherd and Doberman dogs;
- Certified, by Gesellschaft für Röntgendiagnostik genetisch beeinflußter Skeletterkrankungen bei Kleintieren (Association for the Radiological diagnosis of hereditary skeletal disease in small animals) chaired by Prof. K.Loeffler of the University of Hohenheim (Germany), with practical exam on 27-1-96 in Fellbach

(Germany), to officially interpret X-rays to check for dysplasia of the hip in dogs of all races;

- Certified, by Gesellschaft f
  ür R
  öntgendiagnostik genetisch beeinflußter Skeletterkrankungen bei Kleintieren (Association for the Radiological diagnosis of hereditary skeletal disease in small animals) chaired by Prof. K.Loeffler of the University of Hohenheim (Germany), with practical exam on 31 January 1998, at Fellbach (Germany), to officially interpret X-rays to check for dysplasia of the elbow in dogs of all races;
- FEP, Faculty Education Program at AO Foundation, Oxford, 24-25 September 2016
- CEP, Chairman Education Program at AO Foundation, Prague, 21-22 October 2016

## **Professional experience**

- Since 1976 I practiced as a freelance professional in the field of companion animals at my Clinic in Cremona, spending most of my time as a "referee" offering specialist consultancy in surgery and orthopedics to colleagues at a national level.
- Since 2003 Medical Director of the Clinica Veterinaria Vezzoni in Cremona devoting myself entirely to the specialist field of veterinary orthopedics and traumatology.
- Orthopedic Consultant at Vienna University with a one-year contract in 2010.
- Invited professor for a cycle of lessons at the Faculty of Veterinary Medicine at Milan University from 2008 to 2016.

## Scientific works

- Presented papers at conferences and congresses in Italy and abroad on: filariasis in cats and dogs, pharmacotherapy, anaesthesiology, orthopedics and veterinary odonto-stomatology. See Annex # 2
- Directed numerous theoretical-practical courses at the SCIVAC Study Centre in Cremona on matters of surgery, pharmacotherapy, hereditary disease, radiology, orthopedics, odonto-stomatology.
- Organised the first AO Basic Course in Italy (Folgaria) in 1989, as Chairman, repeated every two years in the following years to present day. Organized the first AO Advanced Course in Italy (Cremona) in 1995, as Chairman, repeated in 1999 and in 2006. In 2007, 2009 and 2011 organized and Chaired the AO Masterclass on Limb Alignment in Cremona.
- Edited the Italian versions of various foreign texts among which: J.P.Morgan and M.Stephens "Diagnosi radiografica e controllo della displasia dell'anca nel cane" [Radiographic diagnosis and control of hip dysplasia in dogs] ed. SCIVAC

1989, W.Brinker "Manuale di ortopedia dei piccoli animali" [Handbook of small animal orthopaedics] ed. UTET 1989, S.E.Crow and S.O.Walshaw "Manuale di procedimenti clinici nel cane e nel gatto"[Handbook of clinical procedures in cats and dogs] e. UTET 1990, J.P.Morgan and P.Wolvekamp "Esame radiografico del paziente traumatizzato"[Radiographic examination of the traumatized patient] ed. SCIVAC 1991, L.E.Davis "Terapia pratica dei piccoli animali" [Practical treatment of small animals] ed. UTET 1993; G.Wilkinson "Atlante di dermatologia"[Dermatology Atlas], ed. UTET 1995; S.J.Plunkett "Manuale delle emergenze veterinarie negli animali da compagnia"[Handbook of veterinary emergencies in companion animals] ed. Veterinarie 1995; W.R.Fenner "Manuale pratico di medicina veterinaria per animali da compagnia"[Practical handbook of veterinary medicine for companion animals], ed. UTET 1996; R. Ford "Manuale veterinario di Kirk & Bistner" [Veterinary Handbook], ed. UTET 1998; W.Brinker & D. Piermattei "Manuale di ortopedia dei piccoli animali" [Handbook of small animal orthopedics] ed. Masson / EV 1999; C. Osborne "Trattato di nefrologia ed urologia del cane e del gatto"[Nephrology and Urology of cats and dogs], ed. UTET 1999; T. Fossum "Trattato di chirurgia dei piccoli animali"[Small animal surgery], ed. Masson / EV 1999, Ed. 2005, Ed. 2013; L.P.Tilley The 5-minute veterinary consult - clinica medica",[The 5-minute veterinary consult]UTET 2000; T.Fossum "Chirurgia dei piccoli animali" [Small animal surgery], ed. Masson-EV 2001; Bojrab M.J. "Tecnica chirurgica" [Surgical technique], 2 vol., UTET 2002.

- Edited and wrote various scientific veterinary publications, among which: "La filariosi cardiopolmonare" [Cardiopulmonary filariasis] ed; SCIVAC 1987, "Rapporto sull'impiego del farmaco nella clinica degli animali da compagnia" [Report on the use of medicine in the companion animal clinic] ed. SCIVAC 1990, "Prontuario terapeutico per piccoli animali" [Small animal formulary ] ed. SCIVAC 1992, "Filariosi cardiopolmonare" [Cardiopulmonary filariasis] supplement to VETERINARIA March 1990, "Progressi nella diagnosi, prevenzione e trattamento della filariosi cardiopolmonare" [Progress in the diagnosis, prevention and treatment of cardiopulmonary filariasis] supplement to VETERINARIA June 1993, "Prontuario terapeutico per piccoli animali", [Formulary for small animals] 2° ed., SCIVAC 1995, "Prontuario dei Parafarmaci Veterinari"[Formulary of veterinary para-pharmaceuticals] ed. SCIVAC 1996, "Prontuario terapeutico tascabile per piccoli animali" [Pocket small animal formulary] ed. SCIVAC 1997.
- Author and co-author of numerous publications in international and national scientific veterinary journals on the following subjects: pharmacotherapy, parasitology, orthopedics and surgery. See Annex # 1.
- Have made various video programs for teaching on a number of veterinary medicine topics for SCIVAC and for UTET from 1985 to 1998.
- Editor of the journal "Veterinary Reports" from 1990 to 1995, I collaborated since 1987 as editorial consultant for the journals "Veterinaria", "Dogs, cats and Co." and since 1991 for the "European Journal of Companion Animal Practice"; editor of the journal "Cinologia" from 1997 to 2003.

- Editor of the whole Interactive DVD Collection Med-Tutor on Veterinary Medicine produced by UTET and GDS Communications in 2012, of which he has produced the unit on veterinary orthopedics.
- Consultant Editorial Board of VCOT (Veterinary Comparative Orthopedics and Traumatology)
- Referee for the journals "Veterinaria", "Veterinary Surgery", "VCOT", "JSAP-Journal of Small Animal Practice", "Veterinary Journal", "The International Journal of Applied Research in Veterinary Medicine".
- Founder and Editor of OrthoVetSuperSite <u>www.orthovetsupersite.org</u> a open education website dedicated to veterinary orthopedics sponsored by ESVOT (European Society of Veterinary Orthopedics and Traumatology).
- Chair of the ANMVI-SCIVAC study group on the correct use of antibiotics to reduce antibiotic resistance, May 2016 to the present day.

#### Managerial, elected, civic and professional posts

- Occupied various managerial posts for S.C.I.V.A.C. (Società Culturale Italiana Veterinari per Animali da Compagnia)[The Italian Cultural Society of Veterinary surgeons for companion animals] of which I am one of the 11 founding members, elected Chairman from 1989 to 1991 and director of the editorial department from 1987 up to today, Chairman of the S.I.V.A.C. Scientific Commission from 1985 to 1992 and member of the same from 1992 up to 2004, member of the Professional Commission from 1998 up to 2004;
- AO VET member since 1988, Ambassador since 2010;
- Representative of SCIVAC in the F.E.C.A.V.A. (Federation of European Companion Animal Veterinary Associations) from its foundation (being a founding member) in 1989 to 1995, acting as Treasurer on the Executive Board;
- Chairman of the Ethics and Disciplinary Committee of the Italian Union of Professional Freelance Veterinary surgeons (S.I.Ve.L.P.) from 1992 to 1998;
- Chairman of the F.S.A. (Animal Health Foundation) from its founding in 1993 up to today, with organizational and managerial duties for controlling hereditary disease in companion animals and safeguarding animal well-being;
- Elected as Secretary of the Central Committee of F.N.O.V.I. (National Federation of the Order of Veterinary surgeons) from 1993 to 1996 where I chaired the Medications Commission in relations between the profession and the Ministry of Health;

- Chairman of the PR Committee of the European College of Veterinary Surgeons from 1994 to 1997;
- Elected as Secretary of the European Society of Veterinary Orthopedics and Traumatology (E.S.V.O.T.) from 1995 to 2006; President of ESVOT from 2006 to 2008 and Director from 2008 up to today;
- Elected Chairman of the Order of Veterinary surgeons of Cremona from 1996 to 2006;
- Elected as Secretary of the Central Committee of F.N.O.V.I. (National Federation of the Order of Veterinary surgeons) from 1996 to 2004 where I chaired the Medications Commission in relations between the profession and the Ministry of Health; member of the commission on veterinary clinics and chairman of the commission on the prevention of aggressive behavior in dogs;
- Member of the Education Committee of the AO/ASIF Vet, world association for the study of osteosynthesis, from 1998 to 2005;
- Member of the Steering Committee of A.N.M.V.I. (National Association of Italian Veterinary surgeons) from its foundation in 1999 to 2004.
- Member of the Working Party on pain therapy for the CUF (National Drug Commission) of the Ministry of Health from 1999 to 2006;
- Member of the CTC (Central Technical Commission) of ENCI (Italian Kennel Club) upon appointment by the Ministry of Health, from 2000 to 2010;
- Chairman of the FSA panel for Official screening of hip and elbow dysplasia o in dogs, accredited by the Italian Kennel Club, ENCI, from 2000 up to today;
- Member of the AO-Vet European Education Committee from September 2012 up to February 2016;
- I hosted several AO Fellowships to colleagues from Perù, Iran, Brasil, Portugal, Spain, Croatia and Bulgaria.

#### Awards

- FECAVA Award for the best paper published in the EJCAP in 2004 "Surgical treatment of cranial cruciate ligament injuries with TPLO".
- SCIVAC Award 2004, for promoting a new Italian legislation on drug dispensing by veterinary practitioners, 3-6-2004, Rimini.
- Gino Bogoni Award 2006, for scientific and professional achievements in veterinary surgery and orthopedics, 13-10-2006, Abano Terme (Padua).

- SCIVAC Award 2011, for the most successful Chaired Course in 2010 (Course "All About Cruciate"), 5-6-2011, Rimini, International Congress.
- ACVS Merit Award 2013, San Antonio, TX, October 24, 2013, American College of Veterinary Surgeons
- City of Cremona, Special Award from the Mayor in the 30° anniversary of SCIVAC, October 10, 2014, as founder of the Society in 1984
- Lectio magistralis "Joys and sorrows of veterinary orthopaedics", Tribute to Aldo Vezzoni, SCIVAC International Congress, Rimini, May 25, 2018
- •
- Kyon Award for the world's first 3'000th veterinary THA, November 15, 2020

#### Annex # 1

#### LIST OF PUBLICATIONS IN SCIENTIFIC JOURNALS 1987-2017

- 1. A.Vezzoni et al. Pathogenesis of Heartworm Disease. In: Cardiopulmonary Heartworm Disease. Ed.SCIVAC 1987: 15-33
- 2. A.Vezzoni. Radiographic aspects. In: Cardiopulmonary Heartworm Disease. Ed SCIVAC 1987: 61-86
- 3. A.Vezzoni. Patient Selection and Prognosis. In: Cardiopulmonary Heartworm Disease. Ed SCIVAC 1987: 95-100
- P. Rates, A.Vezzoni. Filaricidal and collateral therapy. Proceedings of the Conference: The Cardio-Pulmonary Dirofilariasis in Dogs and Cats. Ed SCIVAC 1987: 101-135
- 5. A.Vezzoni. Filariasis in man. Proceedings of the Conference: The Cardio-Pulmonary Dirofilariasis in Dogs and Cats. Ed SCIVAC 1987: 155-156
- A.Vezzoni. Radiographic aspects of Heartworm Disease. Proceedings of the Conference: The Cardio-Pulmonary Dirofilariasis in Dogs and Cats. Ed SCIVAC 1987: 231-244
- 7. F. Tozzi, A.Vezzoni, MF Manfredi, C.Genchi. Canine Cardio-pulmonary Filariasis. Veterinary Objectives and Documents 1988, 11: 1-8

- A.Vezzoni. Diagnostic Algorithms and Therapeutic Planning of Heartworm Disease in the Dog. Proceedings of the Seminar "Filariasis" Ed. SCIVAC 1988: 149-170
- A.Vezzoni. Prevention and Treatment of Pulmonary Thromboembolism following the Filaricidal Treatment with Thiacetarsamide. Proceedings of the Seminar "Filariasis" Ed SCIVAC 1988: 213-237
- A.Vezzoni, C.Genchi. Reduction of thromboembolic complications through the use of low dose heparin in Heartworm affected dogs treated with adulticide drugs. VETERINARIA 1989, 4:5-13
- A.Vezzoni, B.Di Sacco, C.Genchi. Heartworm disease of the dog: use of a new drug (RM-340) as macrofilaricide. Proceedings SISVET vol. XLIII, 1989: 1223-1228
- A.Vezzoni, C.Genchi. Reduction of Post-Adulticide thromboembolic Complications With Low Dose Heparin Therapy. Proceedings Heartworm Symp. '89 Charleston (USA): American Heartworm Society Publ. 1989: 73-83
- 13. B.Di Sacco, G.Baroni, F.Monge, A.Vezzoni, C.Genchi. Use of an ELISA test for the diagnosis of Heartworm Disease in the dog. VETERINARIA. 1989, 4: 93-95
- 14. B.Di Sacco, G.Baroni, F.Monge, MH Ahmed, A.Vezzoni. Use of an ELISA test for the diagnosis of Heartworm Disease in the Dog. Acta SISVET 1990: 1219-1222
- A.Vezzoni, B.Di Sacco, C.Genchi. Therapeutic importance of a clinical classification of Heartworm Disease in the Dog. In: Proceedings SISVET 1990: 623-630
- 16. C.Genchi, A.Vezzoni, B.Di Sacco, G.Baroni. Cardio-Pulmonary Heartworm Disease: epidemiology and prevention. VETERINARIA 1991, 2: 83-93
- 17. B.Di Sacco, A.Vezzoni, C.Genchi. Updates on the Treatment of Heartworm Disease in the dogs. SUMMA 1991, 3: 143-147
- C.Genchi, B.Di Sacco, L.Formaggini, L.Venco, A.Vezzoni, J.Guerrero. Spreading of Dirofilaria immitis infection in dogs and cats in Italy. In Proceedings XVII WSAVA Congress Rome 1992: 1210-1213
- A.Vezzoni, C.Genchi, JP Raynaud. Adulticide efficacy of RM-340 in dogs with mild and severe natural infections. In Proceedings of the Heartworm Symposium '92, Austin (USA), American Heartworm Society: 231-239
- 20. B.Di Sacco, A.Vezzoni. Clinical Classification of Heartworm Disease for the Purpose of Adding Objectivity to the Assessment of Therapeutic Efficacy of Adulticidal Drugs in Clinical Field. In: Proceedings of the Heartworm Symposium '92, Austin (USA), American Heartworm Society : 209-214

- 21. C.Genchi, A.Vezzoni, G.Baroni, F.Monge, G.Oldani, C.Ferrari, L.Venco, M.Millefanti, E.Zibellini, I.La Reason. Experiences in the use of milbemycin oxime. In: Progress in the diagnosis, prevention and treatment of heartworm disease. Supplement of VETERINARIA 1993, 2:37-45
- 22. A.Vezzoni, B.Di Sacco. Clinical classification of heartworm: prognostic and therapeutic significance. In: Progress in the diagnosis, prevention and treatment of Heartworm Disease. Supplement of VETERINARIA 1993, 2: 50-56
- 23. A.Vezzoni, B.Di Sacco, C.Genchi. Employment in the clinical practice of melarsomine: handling, safety and efficacy. In: Progress in the diagnosis, prevention and treatment of Heartworm Disease. Supplement of VETERINARIA 1993, 2: 77-83
- 24. Vezzoni, M. Petazzoni, M. Olivieri, E. Baroni. Collagen sponge application in small animal orthopedics and traumatology: literature review and personal experience (55 cases). VETERINARIA, 2001 (15) 1:24-28
- 25. Chiappa A, Makuuchi M, Zbar AP, Biella F, Vezzoni A, Pozzi S, Andreoni B. Comparison of continuos versus intermittent hepatic pedicle clamping in an experimental model. Hepatogastroenterology, 2001 Sept-Oct; 48 (41): 1416-20.
- 26. E.Baroni, R.R. Matthias, D.J. Marcellin-Little, A. Vezzoni, M. E. Stebbins. Comparison of radiographic assessments of the tibial plateau slope in dogs. Am J Vet Res 2003; 64:586-589
- A.Vezzoni, E. Baroni, M. Demaria, M. Olivieri, G. Magni. Surgical treatment of canine cranial cruciate ligament injuries with tibial plateau leveling osteotomy (TPLO): principles and clinical experiences in 293 cases. VETERINARIA, 2003; (17) 3: Reprinted in English language in EJACAP, Oct. 2004
- 28. Chiappa A, Makuuchi M, Zbar AP, Bellomi M, Biffi R, Bertani E, Vezzoni A, Crosta C, Andreoni B. Effect of free radical scavenger dimethyl sulphoxide on experimental normothermic ischemia of the liver. Digestive Surgery 2003; 20 (3): 238-45
- 29. Chiappa AC, Makuuchi M, Zbar AP, Biella F, Vezzoni A, Torzilli G, Andreoni B -Protective effect of methylprednisolone and of intermittent hepatic pedicle camping during liver vascular inflow occlusion in the rat. Hepatogastroenterology. 2004 Sept-Oct; 51 (59): 1439-44
- Olivieri M, Piras A, Marcellin-Little DJ, Borghetti P, Vezzoni A. Accessory caudal glenoid ossification centre as possibile cause of lameness in nine dogs. V.C.O.T. 2004; 17: 131-5
- 31. A. Vezzoni, G: Dravelli, A. Corbari, M. De Lorenzi, Alessandro Cirla, V. Tranquillo. Early diagnosis of canine hip dysplasia. EJCAP, 2005 (15) 2: 173-184

- 32. A. Vezzoni, S. Oropallo, L. Vezzoni, F.M. Martini, B. Peirone, Cementless Total Hip Replacement in the dog: clinical experience in 140 cases with "Zurich" prosthesis. VETERINARIA, Feb. 2006: 223-229
- 33. A. Vezzoni, G. Dravelli, A. De Lorenzi, A. Corbari, A. Cirla, F. M. Martini Efficacy of juvenile pubic symphysiodesis in the early treatment of canine hip dysplasia. VETERINARIA, Dec. 2006: 34-39
- 34. Christian S. Schwandt, Alejandra Bohorquez-Vanelli, Slobodan Tepic, Michael Hassig, Renate Dennler, Aldo Vezzoni, Pierre M. Montavon. Angle between the patellar ligament and tibial plateau in dogs with partial rupture of the cranial cruciate ligament. AJVR 2006, vol 67, No 11: 1855-1860
- 35. Olivieri M, Ciliberto E, Hulse D, Vezzoni A, Ingravalle F, Peirone B. Arthroscopic treatment of osteochondritis dissecans of the shoulder in 126 dogs. VCOT, 2007; 20: 65-69
- 36. Vezzoni A, Bohorquez Vanelli A, Modenato M, Dziezyc J, Devine Slocum T. Proximal tibial epiphysiodesis to reduce tibial plateau slope in young dogs with cranial cruciate ligament deficient stifle. VCOT 2008; 21: 343-348
- 37. Vezzoni A, Dravelli G, Vezzoni L, De Lorenzi M, Corbari A, Cirla A, Nassuato C, Tranquillo V. Comparison of conservative management and juvenile pubic symphysiodesis in the early treatment of canine hip dysplasia. VCOT 2008; 21: 267-279
- 38. Vezzoni A. Definition and clinical diagnosis of Canine Hip Dysplasia; early diagnosis and treatment options. EJCAP 2008, vol. 17, Issue 2: 126-132
- 39. Sanderson RO, Beata C, Flipo RM, Genevois JP, Macias C, Tacke S, Vezzoni A, Innes JF. 30. Systematic review of the management of canine osteoarthritis. Vet Rec. 2009 Apr 4;164(14):418-24
- 40. Vezzoni, S. Boiocchi, L. Vezzoni, A. B. Vanelli, V. Bronzo. Double pelvic osteotomy for the treatment of hip dysplasia in young dogs.\_VCOT 2010; 23: 444-452
- 41. C.S. McBrien, A. Vezzoni, M. Conzemius. Growth dynamics of the canine proximal tibial physis. Veterinary Surgery 2011; 40: 389-394
- 42. M. Petazzoni, T. Nicetto, A. Vezzoni, A. Piras, R. Palmer. Treatment of pes varus using locking plate fixation in seven Dachshund dogs. VCOT 2012; 25: 231-238

- 43. Boiocchi, L. Vezzoni, A. Vezzoni, V. Bronzo, F. Rossi. Radiographic changes of the pelvis in Labrador and Golden Retrievers after Juvenile Pubic Symphysiodesis (JPS): objective and subjective evaluation. VCOT 2013 26 3:218-225
- 44. L. Vezzoni, V. Montinaro, A. Vezzoni. Use of a revision cup for treatment of Zurich cementless acetabular cup loosening. VCOT 2013 26 5:408-415
- 45. P. D'Ettorre, A. Vezzoni. Avulsion of the EDPL tendon in a dog. Poster at the SCIVAC Congress 2013, Rimini
- 46. Z. Dokic, D. Lorinson, J. Weigel, A. Vezzoni. Patellar Groove Replacement in Patellar Luxation with severe femoro-patellar osteoarthritis. VCOT 2015 28: 124-130
- 47. L. Vezzoni, A. Vezzoni, R. Budrieau. Long-Term Outcome of Zürich Cementless Total Hip Replacement in 439 Cases. Veterinary Surgery 2015, vol 44 Issue 8:921-929
- Vezzoni A, Tavola F. Early diagnosis of hip displasia. Veterinaria, vol 29 Dec 2015: 7-39
- 49. Panichi E., Dragone L, Colpo R, Vezzoni A. Hip Dysplasia: from diagnosis to therapy. Book published by Merial, 2015
- 50. V. Pantaleo, P. D'Ettorre, M. Caldin, A. Vezzoni. Mataphyseal osteopathy-like disease in two sibling kittens. VCOT 2016, 291:94-97
- 51. A.M. Olsen, L. Vezzoni, A. Ferretti, R.H. Palmer, A. Vezzoni, F. Duerr. Hemiepiphysiodesis for the correction of proximal tibial valgus in growing dogs. VCOT 2016, 29 4:330-337
- 52. F. Cinti, G. Pisani, C, Penazzi, U. Carusi, L. Vezzoni, A. Vezzoni. Central tarsal bone fracture in a cat. VCOT 2016 29 2:170-173
- 53. Vezzoni A. Complications of Double and Triple Pelvic Osteotomies. Chapter 112: 759-777. In: Complications in small animal surgery / edited by Dominique Griffon, Annick Hamaide, Wiley Blackwell 2016
- 54. Vezzoni A. Complications of Total Hip Replacement with the Zurich Cementless System. Chapter 114: 834-844. In: Complications in small animal surgery / edited by Dominique Griffon, Annick Hamaide, Wiley Blackwell 2016
- 55. F. Cinti, G. Pisani, L. Vezzoni, B. Peirone, A. Vezzoni. Kirschner wire fixation of Salter-Harris type IV fracture of the lateral aspect of the humeral condyle in growing dogs. VCOT 2017, 30 1: 62-68

- 56. L. Vezzoni, S. Bazzo, A. Vezzoni. Revision of a BFX total hip replacement stem using a Kyon stem and a head adaptor in two dogs. VCOT 2017 30 1:81-87
- 57. E. Zanetti, M. Terzini, L. Mossa, C. Bignardi, P. Costa, L. Audenino, A. Vezzoni. A structural numerical model for the optimization of double pelvic osteotomy in the early treatment of canine hip dysplasia. VCOT 2017 30 4: 256-264
- 58. F. Bosio, A. Bufalari, B. Peirone, M. Petazzoni, A. Vezzoni. Prevalence, treatment and outcome of patellar luxation in dogs in Italy. A retrospective multicentric study (2009-2014). VCOT 2017 30 5: 364-370
- 59. Vezzoni A, Peck J. Surgical Treatment of Hip Dysplasia. Chapter 59: 992-1018. In Textbook of Small Animal Surgery. Edited by Johnston S and Tobias K. Elsiever Saunders 2017
- 60. Corbari A, Vezzoni A. Guidelines in antibiotic use in small animal practice. EV Publishing Cremona, 2017
- 61. B. Broeckx, A. Vezzoni, E. Bogaerts, M. Bertal, E. Stock, D. Deforce, L. Peelman-J. Saunders. Comparison of three methods to quantify laxity in the canine hip joint. VCOT 2018;31:23–29
- 62. Bertal, Mileva; Vezzoni, Aldo; Houdellier, Blandine; Bogaerts, Evelien; Stock, Emmelie; Polis, Ingeborgh; Deforce, Dieter; Saunders, Jimmy H.; Broeckx, Bart J.G.: Intra- and Inter-observer Variability of Measurements of the Laxity Index on Stress Radiographs Performed with the Vezzoni-Modified Badertscher Hip Distension Device. Veterinary and Comparative Orthopaedics and Traumatology; 04, 2018
- 63. M. Bertal, L. De Rycke, A. Vezzoni, I. Polis, J. Saunders and B. Broeckx. Technical repeatability and reproducibility of the stress radiographs performed with the Vezzoni modified Badertscher hip distension device. VCOT, 2019;32:67–72
- 64. L. Vezzoni, S. Bazzo, S. Boiocchi, A. Vezzoni Use of a Modified TPLO with Double Cut and Medial Crescentic Closing Wedge Osteotomy to Treat Dogs with Cranial Cruciate Ligament Rupture and Tibial Valgus Deformity, Vet Comp Orthop Traumatol 2020;33:59–65
- 65. Vezzoni A. Vezzoni L, Boiocchi S., Miolo A., Halsworth I. A modification of the Cheli craniolateral approach for minimally invasive treatment of osteochondritis dissecans of the shoulder in dogs: description of the technique and outcome in 164 cases. VCOT 2021; 34(02): 130-136 doi: 10.1055/s-0040-1719090
- 66. M. Bertal, A. Vezzoni, E. Vandervekens, I. Polis, J. Saunders, B. Broeckx. Analysis

of a Laxity Index database and comparison with the FCI grades of this population. VCOT 2021; 34(02): 108-114 doi: 10.1055/s-0040-1719062

- 67. O. Lanz, I. Forzisi, A. Vezzoni "Zurich Cementless dual mobility cup for canine total hip prosthesis: implant characteristics and surgical outcome in 105 cases. Vet Comp Orthop Traumatol 2021;34:294–302
- 68. A.A. Sanchez, P. Ansellem, L. Vezzoni, A. Vezzoni. Zurich cementless total hip arthroplasty as a treatment option for capital physeal fractures in dogs: outcome in 53 cases. Veterinary Surgery, Vol 50(5): 2021: 1054-1064
- 69. A. Vezzoni, K. Benjamino. Canine Elbow Dysplasia. Chapter in "Forelimb Lameness". Veterinary Clinics of North America, Feb 2021
- 70. Vezzoni, K. Bruecker. Proximal Abducting Ulnar Osteotomy. Sub-chapter of Elbow
  Medial Compartment Disease and OA, in "Forelimb lameness" Veterinary Clinics of North America, Feb 2021
- 71. L. Vezzoni, P. Abrescia, A. Vezzoni. Internal Radioulnar Fixation for Treatment of Nonunion of Proximal Radius and Ulna Fractures in a Toy Breed Dog. VCOT Open Vol. 4 No. 1/2021
- 72. Laurent Guénégo, Aldo Vezzoni and Luca Vezzoni<sup>.</sup> Comparison of tibial anatomical-mechanical axis angles and patellar positions between tibial plateau levelling osteotomy (TPLO) and modified cranial closing wedge osteotomy (AMA-based CCWO) for the treatment of cranial cruciate ligament disease in large dogs. with tibial plateau slopes greater than 30° and clinically normal Labradors retrievers. BMC Veterinary Research, (2021) 17:368
- 73. Danielski, A. Vezzoni, I Pfeil. Complications after proximal abducting ulnar osteotomy and prognostic factors in 66 dogs. Veterinary Surgery and risk factors following Proximal Abducting Ulnar Osteotomy in 66 Dogs. Veterinary Surgery 2022 Vol 51(1):136-147
- 74. Luca Vezzoni, Ida Forzisi, Antonio Ferretti, Aldo Vezzoni. Hemiepiphysiodesis for the Correction of Distal Femoral Valgus in Growing Dogs. VCOT 2022 online
- F. Tavola, D. Drudi, L. Vezzoni, A. Vezzoni. Postoperative Complications of Double Pelvic Osteotomy Using Specific Plates in 305 Dogs. VCOT 2022, vol 1: 47-56
- 76. Filippo Cinti, Luca Vezzoni, Aldo Vezzoni. A new generation of osteochondral

autograft transfer system for treatment of osteochondritis dissecans of the femoral condyle: clinical experience in 18 dogs. VCOT 2022

- 77. Britta Vidoni, Masoud Aghapour, Sibylle Kneissl, Aldo Vezzoni, Michaela Gumpenberger, Harald Hechinger, Alexander Tichy and Barbara Bockstahler. Inter-Observer Agreement in Radiographic Diagnosis of Coxofemoral Joint Disease in a Closed Cohort of Four-Month-Old Rottweilers. Animals 2022, 12, 1269
- 78. Pinna, S.; Tassani, C.; Antonino, A.; Vezzoni, A. Prevalence of Primary Radiographic Signs of Hip Dysplasia in Dogs. *Animals* 2022, *12*, 2788. https:// doi.org/10.3390/ ani12202788
- Vezzoni A, Boano S., Sacristani A., Bresina S., Lanz O. Zurich Mini Cementless Total Hip Arthroplasty in 42 Small Breed Dogs and 8 Cats: Surgical Technique and Outcomes. VCOT Open, 2022
- 80. Sumaya Allaith, John F. Innes, Gareth Arthurs, Aldo Vezzoni et al. Outcomes and complications reported from a multiuser canine hip replacement registry over a 10-year period. Veterinary Surgery. 2022;1–13.
- 81. Aghapour M, Bockstahler B, Kneissl S, Vezzoni A, Gumpenberger M, Hechinger H, Tichy A, and Vidoni B. Radiographic Diagnosis of Hip Laxity in Rottweilers: Interobserver Agreement at Eight- and Twelve-Months of Age. *Animals* 2023, *13*, 231. https://doi.org/10.3390/ani13020231
- 82. Aldo Vezzoni, Joshua S. Zuckerman, and Ron Ben-Amotz. Complications Associated with Proximal Tibial Epiphysiodesis, in: *Complications in Canine Cranial Cruciate Ligament Surgery*, First Edition. Edited by Ron Ben-Amotz and David L. Dycus. © 2022 ACVS Foundation. Published 2022 by John Wiley & Sons, Inc.
- 83. Stefania Pinna, Aldo Vezzoni, Matteo Di Benedetto, Carlotta Lambertini and Chiara Tassani. Characterization of FCI (Fédération Cynologique Internationale) Grades for Hip Dysplasia in Five Dog Breeds. *Animals 2023*, 13, 2212. <u>https:// doi.org/10.3390/ani13132212</u>
- 84. Stefania Pinna, Chiara Tassani, Alessandro Antonino and Aldo Vezzoni. Prevalence of Primary Radiographic Signs of Hip Dysplasia in Dogs. *Animals* 2022, *12*, 2788. https://doi.org/10.3390/ ani12202788
- 85. Felix Daniel Lucaci, Davide Danilo Zani, Angelica Stranieri, Pierantonio Battiato,

Donatella De Zani, Maurizio Longo, Jessica Bassi, Aldo Vezzoni. Radiographic and CT features of metallosis in a lame dog after total hip replacement: the cloud sign. Vet Radiol Ultrasound. 2023;1–5.

## Paper to be submitted for publication

I. Forzisi, D. Drudi, L. Vezzoni, A. Vezzoni, D. Marcelin-Little. The effect of the Zurich Cementless Total Hip Arthoplasty on the residual growth of the femur when performed in immature dogs.

I. Forzisi, L, Vezzoni, A. Vezzoni. Use of Simini Protect Lavage in orthopedic surgeries in dogs and cats.

I. Forzisi, D. Drudi, Bronzo, A. Vezzoni. Risk factors for post-operative dislocation after Z-THR.

#### Annex # 2

## LIST OF LECTURES IN SCIENTIFIC MEETINGS, COURSES AND CONGRESSES FROM 2001 TO Feb 2017

2001

## SCIVAC International Congress 2001, Milan, Italy, May 12-14, 2001

1. Patient selection for Hip Dysplasia: clinical cases, 90'

2. Diagnosis of osteoarthritis: physical examination and breed oriented approach

3. Osteoarthritis and conventional surgery: from prevention to salvage procedures

#### SCIVAC Seminar on Veterinary Orthopedics, Perugia, Italy, June 4-5, 2001

- 1. Pathophysiology of Hip Dysplasia
- 2. Radiographic diagnosis of Hip Dysplasia
- 3. Indications and contraindications of TPO
- 4. Diagnosis and treatment of ununited anconeal process in ED

#### FECAVA European Congress 2001, Berlin, Germany, October 23-25, 2001

- 1. Treatment concepts in Hip Dysplasia
- 2. Dynamic ulna osteotomies in Elbow Dysplasia

## 2002

#### Zurich THR Course, University of Zurich, Switzerland, March 12.13, 2002

- 1. HD diagnosis and patient selection for treatment
- 2. My clinical experience with THR
- 3. Result and Complication after THR
- 4. How to start and get organized

#### SCIVAC International Congress 2002, Milan, May 14-15, 2002

- 1. Key points to practical approach to canine lameness
- 2. Total hip prosthesis, case selection and clinical aspects

#### ECVS Congress 2002, Wien, Austria, July 2-3, 2002

1. Complications in Triple Pelvic Osteotomy

#### ESVOT/VOS 2002 World Congress, Munich, Germany, Sept. 5-8, 2002

- 1. Non-traumatic CrCL injuries
- 2. Pubic Symphysiodesis

## IEWG Annual Meeting 2002, Granada, Spain, Oct. 3, 2002

1. Surgical therapy of elbow dysplasia, technique and follow-up

## WSAVA World Congress 2002, Granada, Spain, Oct 3-6, 2002

- 1. Dynamic ulna osteotomies in canine elbow dysplasia
- 2. TPLO by Slocum, a successful approach in the treatment of ACL injuries
- 3. Complications associated to TPO

## FSA – Animal Health Foundation – Course Chair for Hip and Elbow Dysplasia Diagnosis and Control, in 8 different locations in Italy in 2002 (Bologna, Milano,

Napoli, Roma, Bari, Cagliari, Genova, Ancona):

- 1. Hip Dysplasia: pathogenesis and clinical signs
- 2. Radiographic aspects of hip dysplasia
- 3. Radiographic views and proper positioning
- 4. International classifications of hip dysplasia
- 5. Elbow dysplasia: pathogenesis and clinical signs
- 6. Radiographic aspects of elbow dysplasia
- 7. International classification of elbow dysplasia
- 8. Protocol for the official control of hip and elbow dysplasia in affected breeds
- 9. Early evaluation and diagnosis of hip and elbow dysplasia in growing dogs
- 10. Treatment of hip and elbow dysplasia

#### 2003

## SCIVAC – Advanced Seminar on Hip Dysplasia, 2003, Cremona, Italy (March and July 2003)

1. Pathogenesis of hip dysplasia, radiographic and clinical diagnosis, patient selection

2. Pubic symphysiodesis: surgical technique, indications, contraindications, results and complications

3. Triple pelvic osteotomy: surgical technique, indications, contraindications, results and complications

4. DARthroplasty by Slocum: surgical technique, indications, contraindications, results and complications

5. Total hip replacement: surgical technique, indications, contraindications, results and complications

#### Zurich THR Course, University of Zurich, Switzerland, March 15-16, 2003

1. Same program as previous year

#### FECAVA European Congress 2003, Estoril, Portugal, May 2-4, 2003

- 1. Cranial cruciate ligament injuries, traumatic and non.traumatic; diagnosis and treatment
- 2. Clinical approach to elbow dysplasia in the dog
- 3. TPO and DARthroplasty by Slocum, indications and techniques
- 4. Complications associated to TPO
- 5. Pubic Symphysiodesis
- 6. Hereditary skeletal diseases
- 7. case selection in the treatment of Hip Dysplasia

#### IEWG Annual Meeting 2003, Estoril, Portugal, May 3, 2003

1. Surgical approach to elbow dysplasia

#### SCIVAC International Congress 2003, Milan, Italy, May 8-11, 2003

- 1. Traumatic and non traumatic ACL injuries
- 2. Pubic symphysiodesis in early treatment of HD
- 3. Classification and treatment of UAP

#### SIMeSC Seminar on Canine Sport Medicine, 2003, Cremona, Italy, June 10, 2003

1. Orthopedic selection for sport activities

#### FSA – Animal Health Foundation – Course for Hip and Elbow Dysplasia

Diagnosis and Control, Chair, Cremona, Italy, June 21-22, 2003

1. Same lectures as in 2002

#### SIOVET, Cremona, Italy, Seminar on Shoulder problems, Nov. 22-23, 2003

- 1. Mini-invasive surgical approach to the shoulder joint
- 2. Complications in fracture treatment in growing dogs

## AO Advanced Course, Davos (Switzerland), December 6-12, 2003

- 1. Treatment of Elbow Dysplasia
- 2. TPLO for the treatment of cruciate ligament failure
- 3. TPO for early treatment of Hip Dysplasia

## 2004

## II Ortopedicke A Röntgenologicke Veterinarrske Sympozium, Trencin, Rep. of Slovakia, March, 10-12 2004

1. Current diagnostics of hip dysplasia in dogs, results and practical relevance in puppies

- 2. Surgical therapy of hip dysplasia in dogs, classification and indications
- 3. Pubic symphysiodesis
- 4. Triple pelvic osteotomy
- 5. DARthroplasty by Slocum
- 6. Cementless Total Hip Prosthesis

## FSA – Animal Health Foundation – Course for Hip and Elbow Dysplasia Diagnosis and Control, Cremona, Italy, April 24-25, 2004

1. Same lectures as in 2003

#### SCIVAC International Congress, Rimini, Italy, May 26-29, 2004

- 1. Diagnosis and Treatment of Growth Plates disturbances
- 2. Early recognition and prevention of DJD in aging animals

## Zurich THR Course, University of Zurich, Switzerland, July, 9-10, 2004

1. Same program as previous year

## ESVOT Congress 2004, Munich, Germany, September 10-12, 2004

**1.** Is early evaluation for canine hip diagnosis reliable?

## WSAVA 2004 World Congress, Rhodos, Greece, Oct. 6-9. 2004

1.Pathogenesis of spontaneous failure of cranial cruciate ligament in the dog

2.TPLO by Slocum: a successful approach in the treatment of cranial cruciate

ligament injuries

3. Partial injuries of cranial cruciate ligament: diagnosis and treatment

## IEWG 2004 Annual Meeting, Rhodos, Greece, Oct. 6-9. 2004

1. Clinical investigation and treatment of elbow dysplasia

## SIOVET Seminar on Elbow Diseases, Cremona, Italy, November 12, 2004

- 1. Early diagnosis of elbow dysplasia in puppies
- 2. Corrective osteotomies for treatment of elbow incongruity in elbow dysplasia

## SCIVAC International Congress 2005, Rimini, Italy, May 27-29, 2005

1. Early diagnosis of growing skeletal diseases

#### S.O.R.S.V.L. (Slovenska Ortopedika a Rontgenologicka Spolocnost Veternarnych Lekarov): III Veterinary Orthopaedic and Radiological Symposium 2005, Bratislava-Senec, Rep. of Slovakia, May 2-4, 2005

- 1. Partial and complete rupture of anterior cruciate ligament in the dog
- 2. Traumatic and non-traumatic rupture of anterior cruciate ligament
- 3. TPLO for treatment of anterior cruciate ligament injuries
- 4. OCD of the femoral condyle
- 5. TTA and TWO for treatment of anterior cruciate ligament injuries
- 6. Diagnosis and treatment of caudal cruciate ligament injuries
- 7. Radiographic diagnosis of elbow dysplasia
- 8. Radiological diagnosis of elbow incongruity
- 9. Treatment of elbow dysplasia and incongruity

# SCIVAC Course on Canine Lameness, Chairman, Cremona, Italy, May 21-25, 2005

- 1. Orthopedic examination: evaluation of locomotion
- 2. Orthopedic examination: physical examination: front limbs
- 3. Orthopedic examination: physical examination: rear limbs
- 4. Differential diagnosis and treatment of growth plate disturbances
- 5. Systemic diseases of orthopedic interest
- 6. Orthopedic and traumatic problems of the elbow in growing dogs
- 7. Orthopedic and traumatic problems of the elbow in adults dogs
- 8. Orthopedic and traumatic problems of the hip in growing dogs
- 9. Orthopedic and traumatic problems of the hip in adults dogs
- 10.Orthopedic and traumatic problems of the knee in growing dogs
- 11.Orthopedic and traumatic problems of the knee in adults dogs
- 12.Management of the patient with multiple orthopedic problems, priorities
- 13.Limb Deformities, definitions and pathogenesis

14.Surgeon's responsibility in orthopedics and traumatology

## 2006

#### NAVC, Orlando, USA. January 6-10, 2006

- 1. Treatment of Cruciate Injuries in Growing Dogs
- 2. How I treat ununited anconeal process
- 3. Early Diagnosis and Treatment of Canine Elbow Dysplasia
- 4. Early Treatment of Hip Dysplasia with Pubis Symphysiodesis
- 5. TTA (tibial tuberosity advancement) in the Treatment of Cranial Cruciate Ligament Injuries

#### 2005

## SIOVET Seminar, Cremona, Italy, April 1-2, 2006

- 1. Hip Dysplasia, pathogenesis, clinical signs and diagnostic tests, 30'
- 2. Patient and treatment selection in HD affected dogs, 30'
- 3. Cementless "Zurich" hip prosthesis, medium and long term Italian experience, 30'

#### SIRVAC Seminar, Cremona, Italy, April 2, 2006

1. Early diagnosis of skeletal diseases, 60'

## Zurich THR Course, University of Zurich, Switzerland, April 28-29, 2006

1. Same program as 19/20-07-2002

#### GEVO Congress, La Rioja, Spain May 4-7, 2006

- 1. Hip Dysplasia: preoperative evaluation and patient assessment
- 2. Treatment of cruciate injuries in growing dogs

#### SCIVAC International Congress, Rimini, Italy, May 19-20, 2006

1. Is my dog painful? Recognition of chronic and hidden pain in the dog

#### FSA HD & ED Course, Cremona, Italy, June 10-11, 2006

1. Same program as 24/25-04-2004

#### ESVOT Congress, Munich, Germany, September 10-12, 2006

**1.** TPLO and TTA: do each have a role?

#### ACVS Symposium, Washington, USA October 4, 2006

1. JPS Wet-lab: lecturer and instructor on the Italian experience on Juvenile Pubic Symphysiodesis

#### SIOVET Seminar, Cremona, Italy, November 18-19, 2006

- 1. Pathogenesis of limb deformities in the dog, definition and terminology
- 2. Limb deformities associated to medial patella luxation
- 3. Definitions of limb deformities

## 2007

# SCIVAC Course on Canine Lameness, Chairman, Cremona, Italy, Jan 18-20, 2007

1. Same Program as in 2005

## FECAVA European Congress, Dubrovnik (Croatia), March 27-29, 2007

- 1. Definitions and clinical diagnosis of canine hip dysplasia
- 2. Early diagnosis and treatment options of canine hip dysplasia

## KYON Symposium, Boston (USA), April 21, 2007

1. A lifetime warranty for a Canine THR?- How I got the confidence

## LISBOA, Portugal, Merial Meeting, May 11, 2007

1. Pain detection and management

#### GEVO Congress, Gerona, Spain May 25-27, 2007

1. Challenging orthopedic cases

## SCIVAC International Congress, Rimini, Italy, June 15, 2007 In depth Seminar on Cruciate Disease:

- 1. Pathogenesis of cruciate ligament rupture
- 2. Diagnosis of cruciate ligament rupture
- 3. Treatment of cruciate ligament rupture

## ECVS Congress, Dublin (Ireland), TPLO wet-lab, June 29, 2007

1. TPLO: old theories and new acquisitions

#### FSA HD & ED Course, Cremona, Italy, June 10-11, 2007

1. Same program as 24/25-04-2004

#### ESVOT Congress, Munich, Germany, Sept 7-10, 2007 THR Course

- 1. HD diagnosis and patient selection for treatment
- 2. My clinical experience with THR
- 3. Result and Complication after THR
- 4. Tips and tricks in the surgical technique for THR

#### TLAVC South American Congress Lima, Perù, Sept. 24-25, 2007

- 1. Fore limb lameness
- 2. Rear limb lameness
- 3. Diagnosis and Treatment of Elbow Dysplasia
- 4. Diagnosis and Treatment of Hip Dysplasia
- 5. Diagnosis and Treatment of Cruciate Ligament Disease

#### SEVC European Congress Barcelona, Spain, Oct. 19-21, 2007

## 1. TTA Course:

- a. Pathophysiology and diagnosis of CCL injuries
- b. Results and Complications
- 2. Main Program:
  - a. Differential diagnosis and treatment of growth plate disturbances
  - b. TPLO vs TTA in Cruciate Ligament Repair
  - c. Early diagnosis and treatment of Hip Dysplasia
  - d. Treatment of UAP

# AO Advanced Course on Limb Alignment, Chair, Cremona (Italy), Oct 31-Nov 3, 2007

- 1. Elbow corrective osteotomies
- 2. Forelimb deviations and plate fixation
- 3. Limb corrections with TPLO
- 4. Early diagnosis and treatment of Canine Hip Dysplasia
- 5. TPO Complications
- 6. TTA results and complications

7. Caudal Cruciate Ligament failure

#### SIOVET Seminar, Cremona, Italy, Nov, 10-11, 2007

1. Diagnosis and treatment of gracilis m. and semitendinosus m. myopathy

2. Patellar tendon rupture

## 2008

## SIOVET Seminar, Cremona, Italy, March 1-2, 2008

- 1. Is it possible to foresee Elbow Dysplasia before OA development?
- 2. Is it possible to foresee Hip Dysplasia before OA development?

#### University of Zurich, Switzerland, THR Course, March 28-29, 2008

- 1. HD diagnosis and patient selection for treatment
- 2. My clinical experience with THR
- 3. Result and Complication after THR
- 4. Tips and tricks in the surgical technique for THR

#### **BVOA Pre-Congress Meeting, Birmingham, April 2, 2008**

- 1. DPO vs TPO
- 2. JPS: case selection and outcome
- 3. Complications after Cementless Zurich THR

#### BSAVA International Congress, Birmingham (UK)), April 3-5, 2008

- 1. Canine Elbow Dysplasia: When and How to Treat
- 2. Cementless Total Hip replacement
- 3. Early treatment of Hip Dysplasia

#### KYON Symposium, Zurich (Switzerland), April 19, 2008

- 1. Revision strategies of Zurich Cementless total hip replacement
- 2. ALPS: special indications and limitations
- 3. Double shell cup in Cementless Zurich THR

#### GEVO Congress, Benidorm, Spain May 18-19, 2008

1. Treatment of limb deformities

## SCIVAC International Congress, Rimini, Italy, May 29-30, 2008

1. Breed Oriented Approach in the diagnosis of canine lameness

## FSA HD & ED Course, Cremona, Italy, June 10-11, 2008

1. Same program as 24/25-04-2004

## AVORE Summer Meeting, California, July 26-27, 2008

- 1. ALPS indications and technique
- 2. Complications after Zurich Cementless THR
- 3. DPO vs TPO
- 4. Early diagnosis and treatment of Elbow Dysplasia
- 5. Indications and contraindications of JPS
- 6. Tibial plateau partial epyphysiodesis in cruciate ligament rupture in immature dogs

## 7. THR in growing dogs

#### ESVOT Congress, Munich, Germany, Sept. 10-13, 2008

- 1. Juvenile Pubic Symphysiodesis
- **2.** Juvenile THR

## **THR Course**

- a. HD diagnosis and patient selection for treatment
- b. My clinical experience with THR
- c. Result and Complication after THR
- d. Tips and tricks in the surgical technique for THR

#### GRSK, Dortmund, Germany, November 3-4, 2008

1. JPS: impact on Official HD scoring

#### SIOVET Seminar, Cremona, Italy, November 8-9, 2008

1. The hip joint in the geriatric patient

## SCIVAC Course on Radiology, Cremona, Italy, Dec. 6, 2008

- 1. Radiographic aspects of Hip Dysplasia
- 2. Radiographic aspects of Elbow Dysplasia
- 3. Early radiographic diagnosis of skeletal diseases

#### 2009

#### SCIVAC Course "All About Cruciate", Chair, Cremona, Italy, Jan. 26-28, 2009

- 1. Pathophysiology of cruciate disease
- 2. Differential diagnosis of cruciate rupture
- 3. Overview of surgical techniques fro cruciate repair
- 4. Radiographic measurements and planning for TPLO
- 5. TPLO: surgical technique
- 6. TPLO and tibial torsion correction
- 7. TPLO with concomitant patellar luxation
- 8. TTA implants and planning
- 9. TTA: surgical technique
- 10.TTA: results and complications
- 11.TPLO vs TTA
- 12.Surgical revisions for failed cruciate repair

# SCIVAC Course on Canine Lameness, Chairman, Cremona, Italy, Feb. 18-21, 2009

1. Same Program as in 2007

## KYON Symposium, Boston (USA), April 18-19, 2009

- 1. Revision strategies of Zurich Cementless total hip replacement
- 2. ALPS: special indications and limitations

## GEVO Congress, Minorca, Spain May 16-17, 2009

1. Patient selection for early surgical treatment of hip dysplasia

2. Challenging clinical cases in traumatology

#### SCIVAC International Congress, Rimini, Italy, May 29-31, 2009

1. Double Pelvic Osteotomy: Outcome and risk factors for Complications

#### FSA HD & ED New Course, Chair, Cremona, Italy, June 12-14, 2009

- 1. Selective breeding against inherited skeletal diseases
- 2. Pathophysiology of Hip Dysplasia
- 3. Radiographic views for Hip Dysplasia
- 4. Appeal for Official HD scoring
- 5. Pathophysiology of patellar luxation
- 6. Official Protocol for HD and ED screening
- 7. Relationship between veterinarians and breeders
- 8. Early diagnosis of hip dysplasia in growing dogs
- 8. Therapeutical options for HD

#### SICV Congress, Parma, Italy, June 18-19, 2009

- 1. DPO in the early treatment of Hip Dysplasia
- 2. Risk factors for complications after Zurich-Cementless THR

#### ECVS Congress, Nantes, France, June 2-4, 2009

- 1. Double Pelvic Osteotomy vs Triple Pelvic Osteotomy
- 2. Risk factors for complications in the Zurich Cementless THR

## ESVOT Courses, Munich, Germany, Sept. 9-12, 2009 Zurich Cementless THR Course

- 1. Surgical options for HD
- 2. Results and Complications
- 3. Case based clinical experience
- 4. Organization and management
- 5. Tips & Tricks

#### AO Master Class on Limb Alignment, San Diego, USA, Nov. 17-19, 2009

- 1. Double Pelvic Osteotomy: Technique
- 2. Double Pelvic Osteotomy: Outcome
- 3. Tibial Tuberosity Transposition: Technique
- 4. Tibial Tuberosity Transposition: Outcome

## ACVS Symposium, Washington DC, USA, Oct. 6-10, 2009

- 1- Juvenile Pubic Symphysiodesis vs Conservative HD Management
- 2. Double Pelvic Osteotomy vs Triple pelvic Osteotomy

## AO Master Class on Limb Alignment, Chair, Cremona, Italy, Nov. 4-7, 2009

- 1. Elbow osteotomies
- 2. Pathophysiology of patellar luxation
- 3. Cruciate ligament injuries in growing dogs
- 4. Surgical Planning for Tibial Tuberosity Advancement (TTA)
- 5. Surgical Tips for TTA
- 6. TPLO vs TTA, case selection

- 7. Tibial Tuberosity recession in caudal cruciate ligament failure
- 8. DPO vs TPO
- 9. DPO Complications and outcome

## SIOVET Seminar, Cremona, Italy, Nov. 21-22, 2009

1. State of the Art in Hip Joint replacement

# University of Padua, Veterinary School, Seminar of Fracture fixation with the Fixin System, Padua, Italy, November 27, 2009

- 1. Implants and Instrumentation
- 2. Surgical technique and technical errors
- 3. Treatment of malunion and non-union
- 4. DPO and TPO with Fixin implants
- 5. Complications

## 2010

## ENCI, Meeting on Selective Breeding, Milan, Italy, January 22, 2010

- 1. Welfare and Breeding
- 2. Selective breeding against genetic diseases

## SCIVAC International Course "All About Cruciate", Chair, Cremona, Italy, Jan. 25-28, 2010

1. Pathophysiology of cruciate disease

## SCIVAC Regional Seminar on Pediatric Orthopedics, Rome, Italy, Feb. 21, 2010

- 1. Definition and aims of pediatric orthopedics in veterinary medicine
- 2. Early diagnosis and treatment of elbow dysplasia in growing dogs
- 3. Early diagnosis and treatment of hip dysplasia in growing dogs
- 4. Growth plates disturbances
- 5. Patellar luxation in growing dogs
- 6. OCD in different joints
- 7. Articular disease in growing dogs
- 8. Fracture treatment in growing dogs

## SIOVET Seminar, Cremona, Italy, March 13-14, 2010

1. ALPS: a new locking plate system. Principle and technique

# SCIVAC Regional Seminar on Pediatric Orthopedics, Catania, Sicily, Italy, March 28, 2010

1. Same program as above

## SCIVAC International Congress, Rimini, Italy, May 28-30, 2010

1. Workshop on the use of the new Synthes plate for TPLO

## FSA HD & ED New Course, Chair, Cremona, Italy, June 11-13, 2010

1. Same program as previous years

## ESVOT-VOS WVOC World Congress Bologna, Italy, Sept. 15-18, 2010

- 1. CHD: Case selection
- 2. Double Pelvic Osteotomy, Technique and Results
- 3. Revision strategies for Zurich Cementless THR
- 4. TPLO in toy breed dogs with Fixin plates
- 5. Partial tibial plateau epyphysiodesis in puppies with incompetent cruciate ligament
- 6. Double Pelvic Osteotomy with dedicated Fixin plates
- 7. Tibial Tuberosity Advancement dry-lab:
  - a. TTA surgical technique
  - b. TTA Case selection
  - c. TTA Complications

#### ESTEVE Symposium, Istanbul, Turkey, Oct. 13, 2010

1. New options in early surgical treatment of hip dysplasia

#### ACVS Symposium, Seattle, USA, Oct. 20-23, 2010

- 1- Revision strategies in Zurich Cementless THA
- 2. Tibial Tuberosity Advancement dry-lab: a. TTA case selection

#### AO Principles Course, Cremona, Italy, Oct. 27-30, 2010

- 1. Bone structure, function and vascularity
- 2. Fracture reduction guidelines
- 3. DCP plates
- 4. Open fracture classification and management
- 5. Surgical approach and fixation of R/U fractures
- 6. Get started in orthopedic and traumatology

## SIOVET Seminar, Cremona, Italy, Nov. 27-28, 2010

- 1. Record keeping and medical reporting in surgery
- 2. Relationship between veterinary profession and dog/cat breeder

## KYON Symposium, Zurich, Switzerland, Nov. 1-14, 2010

1. Nosocomial infection by Burkolderia cepacea

## Veterinary School of Vienna, Austria, teaching program for 2010 as Assistant Professor:

1. Training on advanced orthopaedics of residents and staff members of surgery and radiology departments, 4 times in the year for 3 days each time.

## 2011

#### NAVC Congress Orlando, USA, Jan 15-18, 2011

- 1. Hip Dysplasia treatment in sport dogs
- 2. Fixin system applications in orthopaedics and traumatology
- 3. Cruciate treatment in growing dogs
- 4. TPLO vs TTA for biomechanical treatment of cruciate deficiency
- 5. Managing dogs with patellar luxation

## University of Florida, USA, Jan 18, 2011, Guest lecturer

- 1. Early diagnosis of CHD
- 2. Early treatment of CHD

## SCIVAC Regional Seminar on Pediatric Orthopedics, Trento, Italy, Jan. 30, 2011

3. Same program as in 2010

#### SCIVAC Course on Canine Lameness, Chair, Feb. 22-26, 2011

- 1. Orthopedic physical examination
- 2. Deformities and limb malalignment
- 3. Growth plates disturbances
- 4. Breed oriented approach to skeletal diseases
- 5. Elbow problems in the adult dog
- 6. Distal fore and rear limb problems in the adult dog
- 7. Hip problems in the adult dog
- 8. Knee problems in the adult dog
- 9. Approach to multiple coexisting orthopedic problems
- 10. Responsibility of the orthopedic surgeons

## SIOVET Seminar, Cremona, March 12-13, 2011

- 1. Surgical Site Infections in orthopedics
- 2. Guidelines for surgical revisions

#### AO Masterclass on Limb Alignment Cremona March 23-27, 2011

- 1. Partial tibial epyphysiodesis for cruciate failure in growing dogs
- 2. TTA planning
- 3. TTA surgical technique
- 4. TTA Complications
- 5. TPLO vs TTA Case selection
- 6. DPO vs TPO
- 7. DPO outcome and complications
- 8. Tibial tuberosity recession for caudal cruciate ligament failure
- 9. Novel osteotomies: ulnar osteotomies in ED

## SCIVAC Regional Seminar on Pediatric Orthopedics, Bologna, Italy, April 3, 2011

1. Same program as in 2010

## AO Advanced Course Columbus, April 7-10, 2011

- 1. TTA Surgical technique
- 2. TTA Outcome
- 3. Complex shaft fractures treated with Fixin, SOP, ALPS
- 4. DPO outcome

## Kyon Symposium, Boston, USA, April 16-17, 2011

- 1. My first 1'000 cases of "Zurich Cementless" THR
- 2. Professional Veterinary Societies in Europe

## GEVO Congress Spain San Sebastian, May 12-15, 2011

1. Tarsal Arthrodesis

- 2. Fractures of the distal extremities
- 3. Palmar plating fro carpal arthrodesis
- 4. Ulnar osteotomies for ED
- 5. Patellar groove prosthesis for severe patellar-femoral DJD
- 6. Case report: THR in a Tiger

#### OTV Congress, Rio de Janeiro, Brazil, June 10-11, 2011

- 1. Diagnosis and treatment of elbow dysplasia
- 2. Early diagnosis and treatment of hip dysplasia
- 3. TTA for the treatment of cruciate rupture
- 4. Skeletal disorders in growing dogs

#### FSA HD & ED New Course, Chair, Ragusa, Sicily, Italy, July 1-3, 2011

1. Same program as previous years in Cremona

#### THR Course, Las Vegas, USA, September 29-30, 4 Lectures

- 1. THR indications and other options
- 2. Zurich Cementless THR: surgical technique
- 3. Zurich Cementless THR: outcome & complications
- 4. Zurich Cementless THR: surgical revisions
- 5. Zurich Cementless THR: personal experience in over 1'000 cases

#### THR Advanced Masterclass, Las Vegas, USA, October 1, 2011

- 1. Check list on Planning
- 2. Check list on Surgical approach
- 3. Check list on Femur preparation
- 4. Check list on Stem fixation
- 5. Check list on acetabular reaming
- 6. Check list on cup impaction
- 7. Check list on H/N selection and reduction
- 8. Check list on fracture risk & prevention
- 9. Check list on infection risk and prevention
- 10. Check list on revision of a loose stem
- 11. Check list on revision of a loose cup
- 12. Check list on revision of a femoral peri-prosthetic fracture
- 13. Check list on revision of a broken stem
- 14. Check list on revision of an infected THR
- 15. Check list on explantation of THR
- 16. Check list on record keeping
- 17. Guidelines for challenging cases

#### ESVOT TTA Course Lyon, France, October 20-21, 2011

- 1. TTA Planning
- 2. TTA Surgical technique and tips
- 3. TTA case selection
- 4. TTA Outcome & Complications

## ESVOT Seminar on Patellar Luxation, Lyon, France, October 22, 2011

1. Improving en-block trochleoplasty

- 2. Patelloplasty
- 3. Patellar Groove Prosthesis

## ACVS Symposium, Chicago, USA, November 3-5, 2011

1. My last 1'000 cases of Kyon Cementless Total Hip Arthroplasty

## SIOVET Seminar on Fracture repair, Padua, Italy, October 8-9, 2011

1. Simple and complex fractures of the scapula

# Kyon Course on Proximal Abducting Ulna Osteotomy (PAUL) for Elbow Dysplasia, University of Munich, Germany, November 26, 2011

1. PAUL surgical technique

2. PAUL preliminary clinical experience

## University of Milan, Veterinary School, Milan, Italy, December 21, 2011

1. State of the Art Lecture on Diagnosis and Treatment of Hip Dysplasia

## University of Vienna, Veterinary School, Vienna, Austria, December 16, 2011

1. Medial Compartment Syndrome in Elbow Dysplasia

2. Patellar Groove Replacement, a new surgical tool for severe patellar luxation

## 2012

## SIOVET Seminar on Patellar Luxation, Cremona, Italy, March 10-11, 2012

- 1. Diagnosis and classification of patellar luxation
- 2. Patient selection for treatment of patellar luxation

# University of Munich, Veterinary School, PAUL Course, Munich, Germany, March 17-18, 2012

PAUL Surgical Technique
 PAUL Case selection and Clinical experience

## KYON Symposium, Zurich, Switzerland, April 21-22, 2012

1. PAUL Case selection and Clinical experience

## AO Advanced Course, Columbus, Ohio, USA, April 26-29, 2012

- 1. TTA Surgical Technique
- 2. DPO surgery & outcome
- 3. TPLO & TTA intra-operative complications
- 4. Complex shaft fractures repaired with Fixin System

## GEVO Congress, Toledo, Spain, May 10-13, 2012

- 1. Surgical Site Infections in Orthopedics: prevention and treatment
- 2. Multimodal treatment of patellar luxation

## SCIVAC International Congress, Rimini, Italy, June 8-10, 2012

- 1. Selective reproduction in canine breeding
- 2. Early diagnosis of hip dysplasia in puppies
- 3. Early diagnosis of elbow dysplasia in puppies

## FSA HD & ED New Course, Chair, Cremona, Italy, June 29 - July 1, 2012

1. Same program as previous years in Cremona

## ECVS Congress, Barcelona, Spain, July 5-7, 2012 5 lectures

- 1. PAUL for medial compartment syndrome of elbow dysplasia
- 2. Meet the expert session: Early CHD diagnosis
- 3. TPLO Wet-lab:
  - a. Clinical diagnosis of cruciate deficiency
  - b. Pathogenesis of cruciate disease
  - c. TPLO: intra-operative complications
  - d. TPLO: correction of tibial malalignment

## 7th International Symposium on Veterinary Rehabilitation and Physical Therapy, Wien, Austria, August 16-18, 2012

- 1. Radiological diagnosis of hip dysplasia: from early diagnosis to final score
- 2. Hip Dysplasia: do we have other surgical possibilities than THR?

## ESVOT Congress, Bologna, Italy, September 12-15, 2012

- 1. Palmar partial & pancarpal arthrodesis
- 2. Versatility of the Zurich Cementless THR
- 3. Prevention of surgical site infections in orthopedics
- 4. Surgical revision after failed patellar luxation
- 5. Patellar Groove Prosthesis in patellar luxation with severe DJD

## 6. Mini-LCP Dry-lab, Chair:

- a. Mini-LCP Technique
- b. Mini-LCP application in clinical cases

## AO Master Class Patellar Luxation, Chair, Cremona, October 15-17, 2012

- 1. Physical examination and grading of patellar luxation
- 2. Patellar luxation in immature animals
- 3. Trochleoplasty and patelloplasty
- 4. Surgical revision for recurrence of patellar luxation
- 5. Trochlear Groove Prosthesis for patellar luxation with severe DJD
- 6. Challenging cases of severe patellar luxation

#### AO Principles Course, Cremona, Italy, October 17-20, 2012

- 1. Bone structure and function
- 2. Techniques for fracture reduction
- 3. Reduction and fixation of Radio-Ulnar fractures
- 4. Classification of open fractures
- 5. Treatment of osteomyelitis
- 6. Get started in orthopedic surgery

## ACVS, Washington, USA, November 1-3, 2012 CANCELLED

- 1. Panel discussion: Revision strategies for THR
- 2. Panel discussion: Unsolved problems with THR, Achievement of permanent osteointegration in Cementless THR

## SIOVET Seminar on Elbow Dysplasia, Cremona, Italy, November 10-11, 2012

1. Early diagnosis of elbow dysplasia: when, how and how much reliable?

# Kyon Course (wet-lab) on Proximal Abducting Ulna Osteotomy (PAUL) for Elbow Dysplasia, University of Munich, Germany, November 30, 2012

1. PAUL: surgical technique

2. PAUL: case selection and clinical experience

# Kyon Course (wet-lab) on Cementless THR, University of Munich, Germany, December 1-2, 2012

1. Case selection for THR

- 2. Additional instrumentation and operative room requirements
- 3. Surgical Technique
- 4. Check-list of possible intra-operative complications
- 5. Short and long term complications
- 6. Surgical revisions
- 7. How to build a THR referral practice

## University of Milan, Veterinary School, Specialty Course in Veterinary Orthopedics, Milan, Italy, Assistant Professor, 2012

A) May 30:

- a. Early diagnosis of HD
- b. Surgical treatments for HD
- c. Interactive case selection

B) June 20:

- a. Early diagnosis of ED
- b. Surgical treatments for ED
- c. Interactive orthopedic cases discussion
- C) September 26:
  - a. Miscellany of skeletal diseases in the growing animals
  - b. Prevention and treatment of nosocomial infections
  - c. Interactive case selection
- D) November 14:
  - a. Diagnosis of stifle diseases (ACL, CCL, OCD, PL)
  - b. Treatment of stifle diseases (ACL, CCL, OCD, PL)
  - c. Interactive case selection

## 2013

## Pfizer: TruScient Meeting, Cremona, Italy, January 12, 2013

- Personal experience in Diaphyseal Fractures with BMPs

# University of Milan, Veterinary School: Seminar on Veterinary Orthopedics, February 7, 2013

- 1. How to perform a physical orthopedic examination
- 2. Breed oriented approach in veterinary orthopedic
- 3. All about the Elbow joint
- 4. All about the Hip Joint
- 5. All about the Knee joint
- 6. Infections in Surgery: know the pathways and prevention measures

## SCIVAC-ENCI, Master for dog Breeders, Cremona February 19-20, 2013

- 1. Breed oriented approach for skeletal diseases
- 2. Patellar luxation in toy and in large breed dogs
- 3. Osteoarthritis in growing dogs mortgaging the future
- 4. Skeletal deformities in the growing dog
- 5. Physical fitness for sport activities
- 6. Doping and sport activities
- 7. Skeletal consequences of heavy work and sport activities

## SCIVAC Course on Canine Lameness, Chair, Cremona, Italy, March 6-9, 2013

- 1. Orthopedic physical examination
- 2. Deformities and limb malalignment
- 3. Growth plates disturbances
- 4. Breed oriented approach to skeletal diseases
- 5. Elbow problems in the adult dog
- 6. Distal fore and rear limb problems in the adult dog
- 7. Hip problems in the adult dog
- 8. Knee problems in the adult dog
- 9. Approach to multiple coexisting orthopedic problems
- 10. Responsibility of the orthopedic surgeon

# Serbian Small Animal Veterinary Association Congress, Belgrade, March 5-7, 2013

- 1. Orthopedic examination for forelimb lameness
- 2. Orthopedic examination for rearlimb lameness
- 3. Breed oriented approach to orthopedic diseases
- 4. Pediatric Orthopedics
- 5. Growth plate disturbances in dogs
- 6. Effective trochleoplasty for patellar luxation
- 7. Surgical approach to patellar luxation in puppies
- 8. Biomechanical treatment of cranial cruciate ligament rupture
- 9. Prevention and treatment of infections in surgery
- 10. Techniques for fracture reduction
- 11. Classification and treatment of open fractures
- 12. Partial and pancarpal arthrodesis

## Kyon Symposium, Boston, USA, April 12-18, 2013

- 1. Surgical infections in THR
- 2. PAUL, Clinical experience
- 3. Patellar Groove Replacement, Clinical experience
- 4. Updates in THR: mini implants

## AO Principle Course, Columbus, Ohio, USA, April 25-28, 2013

1. Principles and Clinical Application of Buttress/Bridge Plate stabilization & Plate and Rod

## AO Advanced Course, Columbus, Ohio, USA, April 25-28, 2013

- 1. Complex Shaft Fractures: Fixin implants
- 2. Intra-operative Complications of Tibial Osteotomies
- 3. Pelvic Osteotomy: Does DPO reduce the Complications?

## SIATAV (Italian Society of Anesthesia), Cremona, May 5, 2013

Surgical Site Infections: surgeons and anesthesists being in the same boat

## SCIVAC International Congress, Rimini, May 30-June 2, 2013

1. Skeletal problems in Brachicephalic Breeds

2. Old Patient: only Osteoarthritis? (3<sup>rd</sup> Meeting of VEPRA European Veterinary Rehabilitation Symposium)

# Hungarian Small Animal Veterinary Association Congress, Budapest, June 7-9, 2013

- 1. Modern approach to patellar luxation
- 2. Effective trochleoplasty for patellar luxation
- 3. Patellar groove prosthesis for severe patellar luxation
- 4. Diagnosis and treatment of caudal cruciate rupture
- 5. Treatment of cruciate insufficiency in growing dogs
- 6. Osteo-chondral transplant for OCD of the Knee
- 7. Classification and treatment of open fractures
- 8. Early diagnosis and treatment of ED, why and how
- 9. PAUL for the treatment of elbow medial compartment disease
- 10. Breed oriented approach to orthopedic diseases
- 11. Pediatric Orthopedics
- 12. Nosocomial infection, risk factors and prevention

## FSA HD & ED New Course, Chair, Cremona, Italy, June 21-23, 2013

Same program as previous years in Cremona

## ECVS Congress, Rome, July 4-6, 2013

- 1.Proximal abducting ulna osteotomy (PAUL)
- 2. Dry Lab on PAUL:
  - a. Medial Compartment Disease in Elbow Dysplasia
  - b. Surgical Technique of PAUL
  - c. Clinical Experience of PAUL

## ESVOT Seminar on Hip Dysplasia and Practical Courses, University of Vienna,

## Austria, September 26-28, 2013

1. Hip Dysplasia Seminar:

- a. Early Diagnosis of CHD and case selection for treatment
- b. JPS: case selection and outcome
- c. TPO vs DPO

## 2. DPO wet-lab:

- a. Early CHD diagnosis
- b. What's different in DPO from TPO
- c. Case selection for DPO
- d. Surgical Anatomy of pelvic osteotomies
- e. Surgical instrumentation and dedicated implants
- f. Surgical technique
- g. Outcome
- h. Complications
- i. Management of complications
- 1. DPO check-list

## 3. PGR dry-lab:

- a. Modern approach to patellar luxation
- b. Indications for PGR vs Trochleoplasty
- c. Implants and instruments
- d. Surgical planning
- e. Surgical technique
- f. Outcome
- g. Complications

## ACVS Symposium, San Antonio, USA, October 23-26, 2013

1. Clinical experience with PAUL and distal ulnar ostectomy in the patient with Elbow Dysplasia.

## 2. Revision Strategies for THR Round Table:

a. Revision of Zurich Cementless THR: aseptic cup and stem loosening

## 3. DPO Dry-Lab:

- a. Early CHD diagnosis and case selection for DPO
- b. TPO vs DPO
- c. Case selection for DPO
- d. Surgical anatomy for pelvic osteotomies
- e. Surgical Instrumentation for DPO
- f. Surgical Technique of DPO
- g. Outcome after DPO
- h. Complications after DPO
- i. Management of Complications after DPO
- 1. DPO Check-List

## SCIVAC Course on "All About Cruciate", Cremona, November 21-22, 2013

- 1. Pathogenesis of cruciate disease
- 2. Treatment of meniscal lesion
- 3. Radiographic measurements and planning
- 4. Principles of traditional and biomechanical surgical techniques
- 5. Surgical Technique of TPLO
- 6. TPLO and correction of limb malalignment

- 7. Implants and planning for TTA
- 8. Surgical Technique of TTA
- 9. TTA intraoperative complications
- 10. TTA outcome and complications
- 11. TTA and patellar luxation
- 12. TPLO vs TTA case selection
- 13. Surgical revision after TPLO and TTA
- 14. New surgical solutions for cruciate treatment

# Kyon Course (wet-lab) on Cementless THR, Trecchi Surgical Lab, Cremona, November 27-28, 2013

- 1. Case selection for THR
- 2. Additional instrumentation and operative room requirements
- 3. Surgical planning and implant selection
- 4. Surgical Technique
- 5. Check-list of possible intra-operative complications
- 6. Postoperative radiographic evaluation
- 7. Postoperative care and rechecks
- 8. Short and long term complications
- 9. Surgical revisions
- 10. Challenging cases
- 11. How to build a THR referral practice

# Kyon Course (wet-lab) on PAUL, Trecchi Surgical Lab, Cremona, November 29, 2013

- 1. Medial Compartment Disease in Elbow Dysplasia
- 2. Surgical Technique of PAUL
- 3. Clinical Experience of PAUL

# Kyon Course (wet-lab) on Patella Groove Replacement, Trecchi Surgical Lab, Cremona, November 29, 2013

- 1. Modern approach to patellar luxation
- 2. Indications for PGR vs Trochleoplasty
- 3. Implants and instruments for PGR
- 4. Surgical planning
- 5. Surgical Technique
- 6. Outcome
- 7. Complications

## 2014

#### WVOC-VOS Breckenridge, Colorado, USA 2-6 March, 2014

1. Current concepts in Elbow Dysplasia: Ulnar osteotomies from 4 months of age to adulthood

- 2. Joint Replacement Round Table:
  - a. Revision of a BFX loose stem with Kyon locking stem
  - b. Use of a Revision Cup fro treatment of Zurich cementless acetabular loosening

c. MCL failure after TKR ending in Arthrodesis after several failed repairs

# Double Pelvic Osteotomy Wet-Lab, Trecchi Surgical Lab, Cremona, April 5-6, 2014

- 1. Early diagnosis of Hip Dysplasia in growing dogs
- 2. TPO vs DPO
- 3. Case selection for DPO
- 4. Surgical Anatomy of pelvic osteotomies
- 5. Surgical instrumentation and dedicated implants
- 6. Surgical technique
- 7. Outcome
- 8. Complications
- 9. Management of complications
- 10.DPO check-list
- 11.Interactive case discussion

## University of Milan, Veterinary School: Seminar on Hip Dysplasia, April 7, 2014

- 1. Pathogenesis, epidemiology, diagnosis and treatment of Hip Dysplasia
- 2. Radiographic aspects and screening of Hip Dysplasia

## Voorjaarsdagen International Congress, Amsterdam, 17-19 April, 2014

- 1. Newshour in Orthopedics
- 2. Early diagnosis and treatment of elbow dysplasia: why and how
- 3. Early diagnosis of hip dysplasia: why and how
- 4. Early treatment of hip dysplasia: JPS and DPO
- 5. What can you learn from my worst orthopedic cases
- 6. Masterclass: Patellar Groove Prosthesis
- 7. Masterclass: DPO vs TPO
- 8. Masterclass: Partial and pancarpal arthrodesis with palmar approach
- 9. Synthes Drylab: orthopedic basic techniques
- 10. Synthes drylab: orthopedic advanced techniques

## KYON Symposium, Zurich, 26-27 April, 2014

- 1. Kyon DPO dedicated plate: DPO in the treatment of juvenile Hip Dysplasia
- 2. THR experience at Clinica Veterinaria Vezzoni, Cremona, Italy

# AO Masterclass Course on Hind Limb Alignment, Cremona, Italy, May 19-21, 2014

- 1. Physical examination and patient selection for patellar luxation
- 2. Patellar luxation in immature animals
- 3. Trochlear groove prosthesis
- 4. Surgical revision for recurrence of patellar luxation
- 5. Tibial valgus correction in growing dogs
- 6. Partial proximal tibial ephyphysiodesis, results and complications
- 7. Challenging cases of severe patellar luxation
- 8. Intertrochanteric osteotomy

## SCIVAC International Congress 30° Anniversary, May 29-31, 2014

- 1. Evolution and impact of preventive medicine in veterinary orthopedics
- 2. Italian experience on THR Round Table

a. Versatility of Zurich Cementless THR in 17 years experience in over 1400 cases

## FSA HD & ED New Course, Chair, Cremona, Italy, June 20-22, 2014

1. Same program as previous years in Cremona

#### ECVS Congress, Copenhagen, July 3-5, 2014

- 1.Don't dogs with hip dysplasia deserve total hip replacement?
- 2. Managing acetabular complications of THR using the Kyon Cup
- 3. Dry Lab on PGR (Patellar Groove Replacement):
  - a. Modern approach to patellar luxation
  - b. Indications for PGR vs trochleoplasty
  - c. Implants and instruments
  - d. Surgical planning
  - e. Surgical technique
  - f. Outcome and clinical cases
  - g. Complications

#### South American Orthopedic Congress, Santiago, Chile, September 12-14, 2014

- 1. Treatment of Hip Dysplasia in growing dogs, from JPS to DPO and THR
- 2. Early treatment of Elbow Dysplasia in growing dogs
- 3. Decision making in patellar luxation
- 4. Trochleoplasty and trochlear resurfacing with prosthesis in chronic patellar luxation
- 5. Plates: SOP and Fixin systems

## ESVOT Congress, Venice, Italy, October 2-4, 2014

- 1. Juvenile screening for Elbow Dysplasia
- 2. Femoral alignment with patellar groove replacement in severe patellar luxation
- 3. Correction of Tibial Deformities in the Growing Dog
- 4. When is THR required?
- 5. DPO Synthes Dry-lab
  - a. TPO vs DPO
  - b. Case selection for DPO
  - c. Surgical anatomy of pelvic osteotomies
  - d. Surgical technique
  - e. Complications

#### AO Principles Course, Cremona, Italy, October 15-17, 2014

- 1. Bone structure and function
- 2. Dynamic Compression Plates
- 3. Principles of cerclage wire application
- 4. Techniques for fracture reduction
- 5. Reduction and fixation of Radio-Ulnar fractures
- 6. Classification of open fractures

- 7. Treatment of osteomyelitis
- 8. Get started in orthopedic surgery

### BVOA Congress, Brighton, UK, October 24-26, 2014

- 1. An alternative surgical approach to shoulder OCD
- 2. Management of Juvenile Hip Dysplasia: JPS
- 3. Management of Juvenile Hip Dysplasia: DPO
- 4. PAUL and DUO for the management of Elbow Dysplasia

### Symposium in Honor of Herman Hazewinkel, Veterinary School, Utrecht, Netherlands, November 15, 2014

1. Patellar luxation revisited

### PEGD, CPD Meeting on "Young versus Old and Breed related approach to the orthopedic patient", Veterinary School, Utrecht, Netherlands, November 20, 2014

- 1. Breed oriented approach to orthopedic diseases
- 2. Pediatric orthopedics, case based
- 3. The old orthopedic patients, not only osteoarthritis

### SCIVAC-ENCI, Master for dog Breeders, Orvieto, Italy, November 25-26, 2015

- 1.Breed oriented approach for skeletal diseases
- 2.Hip and Elbow dysplasia: development and early diagnosis
- 3.Patellar luxation in toy and in large breed dogs
- 4.OCD in different locations
- 5.Osteoarthritis in growing dogs mortgaging the future
- 6.Skeletal deformities in the growing dog
- 7.Physical fitness for sport activities
- 8.Doping and sport activities

9.Muscle-Skeletal consequences of heavy work and sport activities

### AOVET Advanced Course, Davos, Switzerland, December 14-18, 2014

- 1. Surgical approach to the Shoulder: tips and tricks
- 2. DFO Distal femoral osteotomy: radiographic planning and opening wedge osteotomy
- 3. PTO Proximal tibial osteotomies
- 4. Patellar Groove Prosthesis
- 5. Clinical cases of shoulder lameness

### 2015

### Kyon Course (wet-lab) on Cementless THR, Trecchi Surgical Lab, Cremona, January 20-21, 2015

- 1. Additional instrumentation and operative room requirements
- 2. Detailed Surgical Technique

- 3. Check-list of possible intra-operative complications
- 4. Complications of Z-THR, which ones and why
- 5. Revision surgeries of Z-THR
- 6. Challenging Z-THR cases
- 7. What I learned after my first 1500 Z-THR,

### Kyon Course (wet-lab) on PAUL, Trecchi Surgical Lab, Cremona, January 22, 2015

- 1. Elbow Dysplasia and Medial Compartment Disease
- 2. Surgical Technique of PAUL
- 3. Clinical Experience of PAUL, outcome and complications

### Kyon Course (wet-lab) on Patella Groove Replacement, Trecchi Surgical Lab, Cremona, January 23, 2015

- 1. Approach to patellar luxation and underlying conditions
- 2. Indications for PGR vs Trochleoplasty
- 3. Surgical planning and evaluation of limb alignment
- 4. Surgical Technique of PGR
- 5. Clinical experience, results and complications

### Double Pelvic Osteotomy (DPO) wet-lab with Traumavet (Fixin), Caceres, Spain, 14-15 February 2015

- 1. Early diagnosis of Hip Dysplasia in growing dogs
- 2. TPO vs DPO
- 3. Case selection for DPO
- 4. Surgical technique
- 5. Outcome
- 6. Complications
- 7. DPO check-list
- 8. Interactive case discussion

### Double Pelvic Osteotomy (DPO) Wet-Lab with Kyon, Trecchi Surgical Lab, Cremona, February 28, march 1, 2015

- 1. Early diagnosis of Hip Dysplasia in growing dogs
- 2. TPO vs DPO
- 3. Case selection for DPO
- 4. Surgical technique
- 5. Outcome
- 6. Complications
- 7. DPO check-list
- 8. Interactive case discussion

### SCIVAC Regional Meeting, Bari, March 15, 2015

### **Pediatric Orthopedics:**

- 1. Pediatric orthopedics and breed oriented approach
- 2. Early diagnosis and treatment of Hip Dysplasia in immature dogs
- 3. Early diagnosis and treatment of Elbow Dysplasia in immature dogs

- 4. Cranial cruciate rupture in immature dogs
- 5. OCD in different locations, when and how to treat them
- 6. Growth plates diseases
- 7. Pediatric traumatology
- 8. Interactive clinical cases of pediatric orthopedics

### AO Masterclass on Front Limb Alignment (Chairman), SCIVAC Cremona, March 23-25, 2015

- 1. Radial and ulnar osteotomy and plate fixation, Surgical technique
- Treatment of Type 2 Congenital Elbow Luxation in young dogs with a dynamic EF
- 3. Dynamic ulnar osteotomies in Elbow Incongruity
- 4. Radio-ulnar Varus osteotomy in medial carpal collateral ligament sprain
- 5. Proximal abducting ulnar osteotomy (PAUL) in Medial Compartment Disease of the Elbow
- 6. Challenging cases of front limb alignment

### BSAVA Congress, Birmingham, UK, April 10-12, 2015

- 1. Osteotomies for treating young dogs with incongruent elbow joints
- 2. Osteotomies for treating old dogs with incongruent elbow joints
- 3. Patellar luxation: anything new?

### AO Advanced Course, Columbus, Ohio, USA, April 16-19, 2015

- 1. Complex shaft fractures: Techniques for Fixin Locking plates
- 2. Tibial Tuberosity Advancement: Theory and Technique
- 3. Intra-operative complications of tibial osteotomies
- 4. Pelvic Osteotomy: Does DPO reduce the Complications?

### KYON Symposium, Boston, 24-25 April, 2015

- 1. Hip Dysplasia: Problems and Solutions
- 2. Antisepsis and antibiotics in my Clinic
- 3. TPLO: 17 years of Clinical experience

### GEVO Congress, Ibiza, Spain, May 1-2, 2015

- 1. Mini-invasive surgical approach for Shoulder OCD
- 2. Treatment of medial compartment disease of the elbow in immature and in mature dogs
- 3. Patellar Groove Replacement in severe patello-femoral DJD

### SCIVAC International Congress, Rimini, 29-31 May, 2015

1. Diagnosis and Treatment of Orthopaedic Pain; what's new?

### University of Milan, Veterinary School: Seminar on Hip Dysplasia, May 18, 2015

- 1. Pathogenesis, epidemiology, diagnosis and treatment of Hip Dysplasia
- 2. Radiographic aspects and early screening of Hip Dysplasia

# KYON THR Advanced Masterclass, Oquendo Center, Las Vegas, USA, June 9-11, 2015

### Skype connection, Lectures and discussion:

- 1. Mini-cementless THR in dogs from 8 to 15 kg
- 2. Surgical revision of a broken stem
- 3. Surgical revision of a loose stem
- 4. Surgical revision of a loose cup
- 5. Challenging THR Cases

### AO Principles Course (Chairman), Leon, Spain, June16-18, 2015

- 1. AO History and Philosophy
- 2. Bone structure and function
- 3. Principles and Clinical application of DCP, LC-DCP and LCP
- 4. Principles and Clinical application of Buttress/Bridging Plates and Plate/Rod stabilization
- 5. Techniques for fracture reduction
- 6. Diagnosis and Treatment of osteomyelitis
- 7. Get started in orthopedic surgery

### SECIVE, XX Congreso Internacional del la Sociedad Espanola de Cirugia Veterinaria, Leon Spain, June 19, 2015

1. Patellar Groove Replacement in Severe Patellar Luxation

### FSA HD & ED New Course, Chairman, Cremona, Italy, June 26-28, 2015

2. Same program as previous years in Cremona

### ECVS Annual Congress, Berlin, Germany, 1-3 July, 2015

### PAUL Kyon pre-congress drylab

- 1. Elbow Dysplasia and Medial Compartment Disease
- 2. Surgical Technique of PAUL
- 3. Clinical Experience of PAUL, outcome and complications

### VA3 Symposium & Laboratory, Veterinary Arthrology Advancement Association, @ ARTHREX, Munich, Germany, August 29-30, 2015

- 1. Early screening for Hip Dysplasia: is it worth it?
- 2. Demonstration of JPS and DPO surgical approach

### ESVOT Labs and Seminar, University of Milan, Lodi, September 10-12, 2015

- 1. All about cruciate Seminar:
  - a. Why I still prefer TPLO over all other surgical techniques

### 2. DPO wet-lab:

- a. Early CHD diagnosis
- b. What's different in DPO from TPO
- c. Case selection for DPO
- d. Surgical Anatomy of pelvic osteotomies
- e. Surgical instrumentation and dedicated implants

- f. Surgical technique
- g. Outcome
- h. Complications
- i. Management of complications
- 1. DPO check-list

### 3. **PGR dry-lab:**

- a. Modern approach to patellar luxation
- b. Indications for PGR vs Trochleoplasty
- c. Implants and instruments
- d. Surgical planning
- e. Surgical technique
- f. Outcome
- g. Complications

### VOK 30° Congress, Salzburg, September 18-20, 2015

- 1. Ulna osteotomy, yes or no, haw and when?
- 2. Do early radiographic signs od elbow dysplasia deserve a urgent treatment?
- 3. Is Total Hip Prosthesis a realistic therapy in young dogs or are there alternative options?

### SCIVAC National Congress on Canine Pediatrics, Montesilvano, September 25-27, 2015

- 1. Pediatric orthopedics and breed oriented approach
- 2. Pediatric fractures: what's different from adult dogs?

### SIOVET Seminar, Pediatric Orthopedics, Cremona, October 10-11, 2015

- 1. Pediatric orthopedics and preventive medicine: responsibilities of the veterinarian
- 2. Total Hip Replacement in immature dogs: possibilities and risk evaluation

### SCIVAC Course on Canine Lameness, Chair, Cremona, Italy, October 14-17, 2015

- 1. Orthopedic physical examination
- 2. Deformities and limb malalignment
- 3. Growth plates disturbances
- 4. Breed oriented approach to skeletal diseases
- 5. Elbow problems in the adult dog
- 6. Distal fore and rear limb problems in the adult dog
- 7. Hip problems in the adult dog
- 8. Knee problems in the adult dog
- 9. Approach to multiple coexisting orthopedic problems
- 10. Responsibility of the orthopedic surgeon

### ACVS Symposium, Nashville, USA, October 21-24, 2015

### 1. Pre-Congress wetlab on DPO: Same program as in 2013, San Antonio

- 2. Carpal arthrodesis: Dorsal, Palmar, Partial and Total
- 3. Radial Carpal Fractures
- 4. Medial Coronoid Process Disease: My Treatment Algorithm & Why

- 5. Hip Replacement in Immature Dogs
- 6. End-Stage Medial Compartment Disease: My approach & Why

### SCIVAC Course on Early Diagnosis of HD & ED, Cremona, November 14-15, 2015

1.Pathogenesis of HD
2.Barlow and Ortolani signs
3.Measurement of AR and AS
4.Radiographic views for HD
5.Measurement of DRA and of DI
6.Comparison and interpretation of the collected data for HD
7.Pathogenesis of ED
8.Radiographic views for ED
9.Early radiographic signs of ED
10.Early treatment of HD
11.Early treatment of ED

### University of Milan, Veterinary School: Seminar on Hip Dysplasia, November 17, 2015

1. Pathogenesis, epidemiology, diagnosis and treatment of Hip Dysplasia

2. Radiographic aspects and screening of Hip Dysplasia

### 2016

### GEVO, Madrid, January 15-17, 2016

1. Clinical application of PGR for patellar luxation

### Kyon Course Dry-Lab on PAUL (Proximal Abducting Ulnar Osteotomy)

- 1. Elbow dysplasia and medial compartment disease
- 2. Case selection and pre-surgical planning for PAUL
- 3. PAUL Surgical Technique
- 4. Clinical experience, results and complications with PAUL

### Kyon Course Dry-Lab on PGR

- 1. Patellar luxation and underlying skeletal conditions
- 2. Indications for PGR vs Trochleoplasty
- 3. Surgical planning for PGR
- 4. PGR surgical Technique
- 5. Clinical experience, results and complications with PGR

### KYON Practical Courses, Cremona, January 26-30, 2016

### Kyon Masterclass Wet-Lab on Total Hip Replacement, January 26-28, 2016

- 1. Demo of the THR surgical procedure
- 2. Building a successful THR practice
- 3. Case selection for mini-THR
- 4. Surgical technique and experience with mini THR

- 5. Revision surgery: cup loosening
- 6. Revision surgery: stem loosening or breakage
- 7. Challenging cases

### Kyon Course Wet-Lab on PAUL, January 29, 2016

- 1. Elbow dysplasia and medial compartment disease
- 2. Surgical Technique of PUL
- 3. Clinical experience, results and complications with PAUL

### Kyon Course Wet-Lab on PGR, January 30, 2016

- 1. Approach to patellar luxation and underlying skeletal conditions
- 2. Indications for PGR vs Trochleoplasty
- 3. Surgical planning and evaluation of limb alignment
- 4. PGR surgical Technique
- 5. Clinical experience, results and complications with PGR

### Double Pelvic Osteotomy Course, wet-Lab, SCIVAC, Cremona, 27-28 February, 2016

- 1. Early diagnosis of Hip Dysplasia in growing dogs
- 2. TPO vs DPO
- 3. Case selection for DPO
- 4. Surgical anatomy
- 5. Surgical technique
- 6. Outcome
- 7. Complications
- 8. DPO check-list
- 9. Interactive case discussion

### KYON Symposium and Courses Wet-Lab, Moscow, 18-20 March, 2016 Elbow Dysplasia

- 1. Development and diagnosis of ED
- 2. Approach to ED treatment
- 3. Surgical mini-arthrotomy to the elbow joint
- 4. Dynamic Ulna Osteotomies, indications and technique
- 5. Dynamic Ulna Osteotomies, outcome
- 6. PAUL, indications and technique
- 7. PAUL outcome

### Hip Dysplasia

- 1. Diagnosis of HD
- 2. Early treatment of HD

### Limb Alignment and Patellar Luxation

- 1. Limb alignment concepts and definitions
- 2. Front limb ALD (angular limb deformities)
- 3. Patellar luxation underlying skeletal deformities
- 4. Radiographic study and surgical planning fro patellar luxation
- 5. Indications for trochleoplasty and patelloplasty

- 6. Tibial Tuberosity Transposition
- 7. Distal femoral Osteotomy and Proximal Tibial Osteotomy
- 8. PGR Surgical technique
- 9. PGR outcome and complications

#### **Cruciate disease**

- 1. Pathogenesis of cruciate disease
- 2. Diagnosis of cruciate ligament failure
- 3. Radiographic study for cruciate disease
- 4. Traditional and biomechanics surgical techniques for cruciate disease
- 5. TPLO surgical technique
- 6. TPLO and correction of tibial malalignment
- 7. Intra and post-operative complications in TPLO.

### AO Advanced Course, Columbus, Ohio, USA, April 7-10, 2016

- 1. Tibial Tuberosity Advancement: Theory and Technique
- 2. Complex fractures fixed with Fixin system
- 3. Intra-operative complications of tibial osteotomies
- 4. Pelvic Osteotomy: Does DPO reduce the Complications?

#### KYON Symposium, Zurich, 22-24 April, 2016

- 1. Zurich Cementless THR 5th generation ad Mini THR
- 2. DPO experience with Kyon DPO plate

### AO Masterclass Course on Hind Limb Alignment and Patellar Luxation, Cremona, Italy, May 2-4, 2016, Chairman

- 1. Physical examination and patient selection for patellar luxation
- 2. Tibial corrections in growing dogs
- 3. Indications and technique for Trochleoplasty and patelloplasty
- 4. Trochlear groove prosthesis
- 5. Surgical revision for recurrence of patellar luxation
- 6. Intertrochanteric osteotomy
- 7. Challenging cases of severe patellar luxation

#### SCIVAC International Congress, Rimini, 27-29 May, 2016

- 1. Orthopedic problems in Cavalier King Charles Spaniels
- 2. Antibiotic prophylaxis and therapy in orthopedic surgery

### FSA HD & ED New Course, Chair, Cremona, Italy, June 17-19, 2016

1. Same program as previous years in Cremona

### ECVS Congress, Lisbon, 7-9 July, 2016

- 1. Early screening for elbow dysplasia in puppies
- 2. Problem solving in Zurich Cementless THR
- 3. THR as treatment for femoral head fractures

### PGR KYON Dry-Lab Pre-Congress Course Lisbon 7 July, 2016

- 1. Approach to patellar luxation and underlying skeletal conditions
- 2. Indications for PGR vs Trochleoplasty
- 3. Surgical planning and evaluation of limb alignment
- 4. PGR surgical Technique
- 5. Clinical experience, results and complications with PGR

### KYON Masterclass on THR, Sydney, July 22-24, 2016

- 1. Demo of the THR surgical procedure
- 2. Building a successful THR practice
- 3. Case selection for mini-THR
- 4. Surgical technique and experience with mini THR
- 5. Revision surgery: cup loosening
- 6. Revision surgery: stem loosening or breakage
- 7. Challenging cases

#### ESVOT Congress, London, September 8-10, 2016

- 1. Femoral and and neck fractures
- 2. How I treat UAP (Ununited Anconeal Process)
- 3. JPS-TPO-DPO which is the best early treatment for Hip Dysplasia?
- 4. Trochleoplasty or Patellar Groove Replacement?
- 5. Zurich THR in growing dogs
- 6. Zurich Cementless THR: revision or excision?
- 7. THR reimplantation after explant

### Kyon Course Wet-lab on PAUL and Dynamic Ulna Osteotomies for Elbow Dysplasia

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximalò and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

#### SCIVAC-ENCI Master for dog breeders, Cremona, September 27, 2016

- 1. Hip and Elbow dysplasia, development and diagnosis
- 2. Patellar luxation, classification, diagnosis and control
- 3. Other orthopedic conditions in dogs

#### MONGE Breeders Symposium, Cremona, October 6, 2016

1. Orthopedic conditions in the growing dog

#### EEVC Congress, Belgrade, October 6-8, 2016

- 1. Early diagnosis and treatment of elbow dysplasia in growing dogs
- 2. Treatment of elbow dysplasia in adult dogs with PAUL
- 3. Modern approach to patellar luxation diagnosis and treatment
- 4. Patellar Groove replacement in severe patella-femoral arthrosis
- 5. Effective trochleoplasty and patelloplasty in patellar luxation

### AO Principles Course, Cremona, Italy, October 19-21, 2016

- 1. Bone structure and function
- 2. Dynamic Compression Plates
- 3. Principles of cerclage wire application
- 4. Techniques for fracture reduction
- 5. Reduction and fixation of Radio-Ulnar fractures
- 5. Osteomyelitis, diagnosis, prevention and treatment
- 6. Get started in orthopedic surgery

### GRSK Dortmund, November 4-5, 2016

1. Early screening and treatment for Elbow Dysplasia in puppies and correlation with the adult ED score

2. Outcome after early surgical treatment of Hip Dysplasia with JPS and DPO

### SIOVET Cremona, Meeting on Limb Deformities Correction, November 12-13, 2016

1. Identification and treatment of limb deformities causing Lateral patellar Luxation

### Academia Mexicana de Traumatologia y Ortopedia en pequenas Especies, Universitad de Mexico City, November 15-18, 2016

- 1. Orthopedic examination
- 2. Thoracic limb lameness
- 3. Pelvic Limb lameness
- 4. Breed Oriented Approach to orthopedic conditions
- 5. Pediatric orthopedics
- 6. Early diagnosis of Hip Dysplasia
- 7. Early treatment of Hip Dysplasia with JPS and with DPO
- 8. Early diagnosis of Elbow Dysplasia
- 9. Early treatment of Elbow Dysplasia with dynamic ulnar osteotomies
- 10. PAUL in severe Elbow Dysplasia in adult dogs
- 11. Modern approach to patellar luxation
- 12. Effective trochleoplasty and patelloplasty in patellar luxation
- 13. Patellar luxation in immature animals
- 14. Clinical and radiographic diagnosis of cruciate ligament failure
- 15. Biomechanics treatment of cranial cruciate ligament failure
- 16. TTA Surgical technique and complications
- 17. TPLO vs TTA, which is the best in my experience?
- 18. Simple shoulder approach for OCD

- 19. Partial and pancarpal arthrodesis
- 20. Angular Limb Deformities in growing dogs
- 21. Front Limb Alignment, surgical techniques
- 22. Hind limb alignment, surgical techniques

### SCIVAC – All About TPLO Course, wet-Lab, Cremona, November 29-30, 2016

1. Clinical and radiographic diagnosis of partial and complete rupture of cranial cruciate ligament

- 2. Differential diagnosis
- 3. Radiographic planning for TPLO
- 4. Case selection in practical clinical cases
- 5. Surgical technique
- 6. Intraoperative complications
- 7. TPLO and correction of limb deformities
- 8. Why TPLO is nowadays the best surgical treatment for cruciate disease?

### University of Milan, Veterinary School: Orthopedic Seminar, December 12, 2016

- 1. Elbow dysplasia surgical treatments
- 2. Patellar luxation and cruciate ligament disease
- 3. Hip dysplasia management and treatment

### 2017

### GEVO - Bilbao, Kyon Course Dry-Lab on PGR (Patellar Groove Replacement) and Limb Alignment for Patellar Luxation, January 13, 2017

- 1. Approach to patellar luxation and underlying conditions
- 2. Radiographic evaluation and measurements for femur and tibia deformities associated to medial and lateral patellar luxation
- 3. Indications for Patellar Groove Replacement vs trochleoplasty
- 4. Indications for Tibial Tuberosity Transposition and surgical tips
- 5. Indications for Distal Femoral Osteotomy and surgical technique
- 6. Indications for Proximal Tibial Osteotomy and surgical technique
- 7. Surgical planning for PGR
- 8. Surgical technique for PGR
- 9. Clinical experience, results & complications with PGR

### **GEVO Symposium January 14, 2017**

1. Identification and treatment of limb deformities causing Lateral patellar Luxation in growing and in adult dogs

### KYON Practical Courses, Wet-Labs, Cremona, January 23-28, 2017

### PGR and Limb Alignment for Patellar Luxation, January 23, 2017

1. Approach to patellar lunation and underlying conditions

- 2. Radiographic evaluation and measurements for femur and tibia deformities associated to medial and lateral patellar luxation
- 3. Indications for Patellar Groove Replacement vs trochleoplasty
- 4. Indications for Tibial Tuberosity Transposition and surgical tips
- 5. Indications for Distal Femoral Osteotomy and surgical technique
- 6. Indications for Proximal Tibial Osteotomy and surgical technique
- 7. Surgical planning for PGR
- 8. Surgical technique for PGR
- 9. Clinical experience, results & complications with PGR

#### Kyon DPO (Double Pelvic Osteotomy) Course, January 24-25, 2017

- 1. Early diagnosis of Hip Dysplasia in growing dogs
- 2. What is different in DPO vs TPO?
- 3. Case selection for DPO, indications and contraindications
- 4. Surgical anatomy
- 5. Instrumentation for DPO
- 6. Surgical technique
- 7. Outcome after DPO, including post-operative care and Follow-up
- 8. Complications after DPO and how to avoid them
- 9. Management of complex complications, case based
- 10. Interactive case discussion for indications and problem solving
- 11. DPO check-list

#### Kyon Masterclass Wet-Lab on Total Hip Replacement, January 26-28, 2017

- 1. Case selection for THR, indications and contraindications
- 2. Additional instrumentation and op room requirements
- 3. Surgical anatomy for THR
- 4. Z-THR detailed surgical technique and tips
- 5. Checklist of possible intra-operative problems
- 6. Demo of live surgery
- 7. P.o care and physical and radiographic rechecks
- 8. Complications of Z-THR, which ones and why
- 9. Surgical revisions for complications
- 10. Challenging Z-THR cases and mini-THR system
- 11. How to build and develop a successful THR referral system

### AMVAC Congress, Madrid, Spain, 16-18 March 16-18, 2017

### Pre-Congress Course on Surgical Treatment of Elbow Dysplasia from Puppies to adulthood and PAUL technique

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximalò and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### Congress:

- 1. Modern approach to patellar luxation
- 2. Carpal arthrodesis, dorsal, palmar, partial and total
- 3. Early screening for elbow dysplasia in puppies
- 4. Early treatment of elbow dysplasia with dynamic ulna osteotomies
- 5. PAUL for the treatment of elbow medial compartment disease in adult dogs

### AOVET Masterclass on Front Limb Alignment. Cremona, Italy, March 27-29, 2017, Chairman

- 1. Radial and ulnar osteotomy and plate fixation, surgical technique
- 2. Surgical treatment of CEL with dynamic EF
- 3. Dynamic ulnar osteotomies in elbow incongruity in immature dogs
- 4. Proximal abducting ulnar osteotomy (PAUL) in medial compartment disease of the elbow in adult dogs
- 5. Clinical Cases of Distal Antebrachial ALD

# AOVET Masterclass on Hind Limb Alignment. Cremona, Italy, March 30- April 1, 2017, Chairman

1. Physical examination and grading of patellar luxation with patient selection for treatment

2. LPL: who is guilty? Case base discussion for correction of femoral and/or tibial deformities associated to LPL

3. Radiographic measurements of femoral and tibial deformities associated with lateral patellar luxation digital films

4. Patella Groove prosthesis for patellar luxation with severe stifle DJD

5. Challenging cases of patellar luxation, discussion on their approach among faculty members and participants

### KYON SYMPOSIUM; Boston, USA, April 7-8, 2017

1. Double pelvic osteotomy (DPO) - clinical experience with new Kyon DPO plate

2. Versatility of Zurich THR - exceptional cases

## AOVET Advanced Course on Fracture Treatment, Columbus, Ohio, USA, April 27-30, 2017

- 1. Tibial Tuberosity Advancement: Theory and Technique
- 2. Complex fractures fixed with Fixin system
- 3. Intra-operative complications of tibial osteotomies
- 4. Pelvic Osteotomy: Does DPO reduce the Complications?

### GEVO Orthopedic Congress, Tenerife, Spain, May11-13, 2017

1. Femoral and Tibial corrections in Growing dogs

### ESAVS Orthopedic Course, Cremona, Italy, May 15-19, 2017

- 1. Pathogenesis of Hip Dysplasia
- 2. Diagnosis of Hip Dysplasia

- 3. Early Treatment of Hip Dysplasia
- 4. Cementless Total Hip replacement
- 5. Pathogenesis of patellar Luxation
- 6. Diagnosis of Patellar Luxation
- 7. Treatment of Patellar Luxation
- 8. OCD of the stifle and hock: pathogenesis and diagnosis
- 9. OCD of the stifle and hock: treatment

### SCIVAC Congress, Rimini, Italy, May 27, 2017

- 1. Prevention of infection in surgery
- 2. Survey on the use of antibiotics in veterinary practices

#### FSA HD & ED New Course, Chair, Cremona, Italy, June 9-11, 2017

1. Same program as previous years in Cremona

### Japanese Veterinary Surgical Society Congress, Tokyo June 15-18, 2017 Pre-congress Introductory Course on Total Hip replacement

- 1. Case selection for THR, indications and contraindications
- 2. Planning for THR
- 3. Surgical technique of THR
- 4. Postoperative care, re-checks and outcome

#### **Congress:**

1. My surgical approach and perioperative management for Hip Joint Disease

### ECVS Congress, Edinburg, UK, July 13-15, 2017

### Pre-Congress Course on Surgical Treatment of Elbow Dysplasia from Puppies to adulthood

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### AVORE Courses, Seattle, USA, July 28-29, 2017

### Course on Surgical Treatment of Elbow Dysplasia from Puppies to adulthood

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO

- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### PGR and Limb Alignment for Patellar Luxation,

- 1. Approach to patellar lunation and underlying conditions
- 2. Radiographic evaluation and measurements for femur and tibia deformities associated to medial and lateral patellar luxation
- 3. Indications for Patellar Groove Replacement vs trochleoplasty
- 4. Indications for Tibial Tuberosity Transposition and surgical tips
- 5. Indications for Distal Femoral Osteotomy and surgical technique
- 6. Indications for Proximal Tibial Osteotomy and surgical technique
- 7. Surgical planning for PGR
- 8. Surgical technique for PGR
- 9. Clinical experience, results & complications with PGR

### ECVDI Congress, Verona, Italy, August 30, 2017

### **Pre-Congress IEWG Meeting**

Radiological evaluation before and after elbow dysplasia surgery

### **Congress:**

Early screening for elbow dysplasia in puppies: a orthopedic surgeon prospective

### Purina Small Animal Veterinary Congress, Moscow, Russia, September 8-9, 2017 Congress:

- 86. Breed predisposition to orthopedic diseases
- 87. Pathology of the elbow joint a algorithm of diagnostic and treatment
- 88. PAUL as the method of treatment of medial compartment syndrome
- 89. Easy and convenient approach in the treatment of ODD in shoulder joint
- 90. Geriatric patients with orthopedic pathologies, not only arthritis
- 91. Use of modern locking systems in traumatology and orthopedics (LCP, Fixin, ALPS, SOP)
- 92. A modern approach to the diagnosis and treatment to patella luxation

### Post-Congress Course on Limb Alignment, Moscow, Russia, September 10-11, 2017

1. Definitions and terminology in limb alignment

### **Thoracic Limb:**

- 1. Pathogenesis of thoracic limb malalignment
- 2. Diagnosis of thoracic limb deformities and case selection
- 3. Radiographic views and measurements
- 4. Correction of thoracic limb deformities in the growing dog
- 5. CORA planning for correction of thoracic limb deformities in adult dog
- 6. Surgical technique for correction of thoracic limb deformities
- 7. Outcome and complications

### **Pelvic Limb:**

- 1. Approach to patellar luxation and underlying skeletal conditions
- 2. Radiographic evaluation and measurements for femur and tibia deformities associated to patellar luxation, medial and lateral
- 3. Indications for Patellar Groove Replacement (PGR) vs Trochleoplasty
- 4. Indications for Tibial Tuberosity Transposition (TTT) and surgical tips
- 5. Indications and surgical technique for Distal Femoral Osteotomy
- 6. Indications and surgical technique for Proximal Tibial Osteotomy
- 7. Surgical planning for Patellar Groove Replacement
- 8. Surgical technique for PGR
- 9. Surgical procedures in growing dogs with developing malalignment
- 10. Clinical experience, results & complications

### ESVOT Courses and Seminar, Vienna, Austria, September 21-23, 2017 Course on PGR and Limb Alignment for Patellar Luxation, September 21, 2017

- 1. Approach to patellar lunation and underlying conditions
- 2. Radiographic evaluation and measurements for femur and tibia deformities associated to medial and lateral patellar luxation
- 3. Indications for Patellar Groove Replacement vs trochleoplasty
- 4. Indications for Tibial Tuberosity Transposition and surgical tips
- 5. Indications for Distal Femoral Osteotomy and surgical technique
- 6. Indications for Proximal Tibial Osteotomy and surgical technique
- 7. Surgical planning for PGR
- 8. Surgical technique for PGR
- 9. Clinical experience, results & complications with PGR

### Seminar in Hot Topics in Advanced Orthopedics

- 1. An update on end-stage elbow dysplasia treatment
- 2. From DCP to Locking plate systems: ALPS

### SCIVAC Congress on Breed Oriented Approach in Veterinary Medicine, Arezzo, Italy, October 27-29, 2017

- 1. Breed Oriented Approach in Orthopedics
- 2. Management of the Orthopedic patient, for Technicians

#### GRSK Meeting, Vienna, November 3-4, 2017

1. Studies on UAP accounting 380 cases in 298 dogs

### TRAUMAVET Symposium EU/ASIA, Venice, Italy, November 10-11, 2017

- 1. DPO, milestone to a perfect reproducible surgery
- 2. THR in veterinary medicine

### KYON DRYLAB, Zurich, December 7-8, 2017 Course on TPLO, December 7, 2017

- 1. Physical and radiographic diagnosis of cruciate ligament failure
- 2. Post operative care and outcome after TPLO

3. TPLO intra- and post-operative complications

### KYON DRYLAB, Zurich, December 8, 2017

### Course on Surgical Treatment of Elbow Dysplasia from Puppies to adulthood

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### 2018

### KYON Practical Courses, Wet-Labs, Cremona, January 22-28, 2018 Kyon Masterclass Wet-Lab on Total Hip Replacement, January 22-24, 2018

- 1. Case selection for THR, indications and contraindications
- 2. Additional instrumentation and op room requirements
- 3. Surgical anatomy for THR
- 4. Z-THR detailed surgical technique and tips
- 5. Checklist of possible intra-operative problems
- 6. Demo of live surgery
- 7. P.o care and physical and radiographic rechecks
- 8. Complications of Z-THR, which ones and why
- 9. Surgical revisions for complications
- 10. Challenging Z-THR cases and mini-THR system
- 11. How to build and develop a successful THR referral system

### PGR and Limb Alignment for Patellar Luxation, January 25, 2018

- 1. Approach to patellar lunation and underlying conditions
- 2. Radiographic evaluation and measurements for femur and tibia deformities associated to medial and lateral patellar luxation
- 3. Indications for Patellar Groove Replacement vs trochleoplasty
- 4. Indications for Tibial Tuberosity Transposition and surgical tips
- 5. Indications for Distal Femoral Osteotomy and surgical technique
- 6. Indications for Proximal Tibial Osteotomy and surgical technique
- 7. Surgical planning for PGR
- 8. Surgical technique for PGR
- 9. Clinical experience, results & complications with PGR

## Course on Surgical Treatment of Elbow Dysplasia from Puppies to adulthood, January 26, 2018

1. Approach to elbow dysplasia from puppies to adult dogs

- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### 8th Leipzig Veterinary Congress, Leipzig, Germany, January 18-20, 2018 DPO wet-lab, University of Leipzig, January 19, 2018

- 1. Early diagnosis of Hip Dysplasia in growing dogs
- 2. What is different in DPO vs TPO?
- 3. Case selection for DPO, indications and contraindications
- 4. Instrumentation for DPO
- 5. Surgical technique
- 6. Outcome after DPO, including post-operative care and Follow-up
- 7. Complications after DPO and how to avoid them
- 8. Management of complex complications, case based
- 9. Interactive case discussion for indications and problem solving
- 10. DPO check-list

### Leipzig Veterinary Congress, January 19, 2018

- 1. Hip displasia: early detection and treatment with doubtle pelvic osteotomy
- 2. Elbow dysplasia: prevention and treatment by means of ulna ostentomies

### SCIVAC Course on Canine Lameness, Chair, Cremona, January 21-24, 2018

- 1.Orthopedic physical examination
- 2. Deformities and limb malalignment
- 3. Growth plates disturbances
- 4. Breed oriented approach to skeletal diseases
- 5. Elbow problems in the adult dog
- 6. Distal fore and rear limb problems in the adult dog
- 7. Hip problems in the adult dog
- 8. Knee problems in the adult dog
- 9. Approach to multiple coexisting orthopedic problems
- 10. Responsibility of the orthopedic surgeon

### IMPROVE General Practitioner Advanced Certificate, Post Graduate Diploma in Orthopedics, Cremona, February 27-28, 2019

- 1. Case selection for THR in dogs
- 2. Zurich Cementless THR, surgical technique
- 3. Zurich Cementless THR, outcome and complications
- 4. Surgical planning for TTA
- 5. Surgical technique of TTA
- 6. Surgical technique of TPLO with Kyon plate
- 7. Outcome of TPLO vs TTA
- 8. Intra- and post-operative complications of TPLO & TTA

### VETEXPO Milan, March 10-11, 2018

- 1. What's new in Hip and Elbow dysplasia screening for breeding
- 2. New solutions in veterinary orthopedics

### VETERINARY SCHOOL OF PISA, Master in Radiology, March 23, 2018

- 1. HD pathogenesis and development
- 2. Radiographic views and positioning for HD evaluation
- 3. Radiographic sign of Hip Dysplasia
- 4. HD Radiographic classifications and score
- 5. ED pathogenesis and development
- 6. Radiographic signs of ED
- 7. ED Radiographic classification and score
- 8. Early diagnosis of Hip Dysplasia
- 9. Early diagnosis of Elbow Dysplasia

### AOVET Masterclass on Hind Limb Alignment. Cremona, Italy, March 26-28, 2018, Chairman

1. Physical examination and grading of patellar luxation with patient selection for treatment

2. LPL: who is guilty? Case base discussion for correction of femoral and/or tibial deformities associated to LPL

- 3. Indications and technique for throcleoplasty and patelloplasty
- 4. Patella Groove prosthesis for patellar luxation with severe stifle DJD
- 5. Tibial correction on growing dogs affecting the growth plates

6. Challenging cases of patellar luxation, discussion on their approach among faculty members and participants

### AOVET Advanced Course on Fracture Treatment, Columbus, Ohio, USA, April 18-21, 2018

- 1. Arthrodesis of the carpus
- 2. Complex fractures fixed with Fixin system
- 3. Intra- and post-operative complications of tibial osteotomies

### SCIVAC COURSE "ALL ABOUT PATELLAR LUXATION", Cremona, April 26-28, 2018, Chairman

- 1. Physical examination and grading of patellar luxation with patient selection for treatment
- 2. Paley's rules in corrective osteotomies
- 3. LPL: who is guilty? Case base discussion for correction of femoral and/or tibial deformities associated to LPL
- 4. Planning fro Distal Femoral Osteotomy
- 5. Surgical technique for Distal Femoral Osteotomy
- 6. Analysis of recurrence of patellar luxation
- 7. Patella Groove prosthesis for patellar luxation with severe stifle DJD

### ESAVS Orthopedic Course, Cremona, Italy, May 9-13, 2018

- 1. Pathogenesis of Hip Dysplasia
- 2. Diagnosis of Hip Dysplasia
- 3. Early Treatment of Hip Dysplasia
- 4. Cementless Total Hip replacement
- 5. Pathogenesis of patellar Luxation
- 6. Diagnosis of Patellar Luxation
- 7. Treatment of Patellar Luxation
- 8. OCD of the stifle and hock: pathogenesis and diagnosis
- 9. OCD of the stifle and hock: treatment

### TOTAL JOINT CONFERENCE, Biomedtrix, Chicago, May 18-19, 2018

1. My clinica experience with Zurich Cementless Total Hip Replacement

### SCIVAC International Congress, Rimini, Italy, May 25-27, 2018

- 1. Lectio magistralis "Joys and sorrows of veterinary orthopaedics", Tribute to Aldo Vezzoni
- 2. Recurrence of patellar luxation after surgical treatment: why did it occur and what to do now.
- 3. When orthopaedic complications occur because of planning or surgical mistakes
- 4. Approach to canine lameness: understand when, were and why.

### SCIVAC-ENCI, Master for dog Breeders, Cremona, Italy, June 29, 2018

- 1.Hip and Elbow dysplasia: development and early diagnosis
- 2.Patellar luxation in toy and in large breed dogs
- 3.Other orthopaedic diseases in dogs

### FSA HD & ED New Course, Chair, Cremona, Italy, June 8-10, 2018

1. Same program as previous years in Cremona

### FECAVA CONGRESS, Tallin, Estonia, June 14-16, 2018

- 1. Early diagnosis of Hip Dysplasia
- 2. 360 degrees approach to patellar luxation

### ECVS Congress, Athens, July 4-7, 2018

- 1. PAUL update in Elbow Dysplasia Treatment
- 2. What's new in Total Hip Replacement

### Ruipeng Pet Healthcare Group Co. Ltd, Kyon THR Wet-Lab, Shanghai, August 31- September 1, 2018

1. Case selection for THR, indications and contraindications

- 2. Additional instrumentation and op room requirements
- 3. Surgical anatomy for THR
- 4. Z-THR detailed surgical technique and tips
- 5. Radiographic pre-op views and planning
- 6. Checklist of possible intra-operative problems
- 7. Post-op care and physical and radiographic rechecks
- 8. Outcome and Complications of Z-THR, which ones and why
- 9. Surgical revisions for complications
- 10. Explant, who and how

### WVOC-ESVOT Congress, Barcelona, September 12-15, 2018

### Pre-congress wet lab on Surgical approach to Elbow Dysplasia with Dynamic Osteotomies and PAUL:

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### Main Congress:

- 1. Long term outcome after DPO vs Conservative management
- 2. Partial carpal arthrodesis
- 3. What's new with Fixin DPO implants
- 4. What's new with 6th Generation of Kyon THR implants

# Slovak Veterinary Orthopaedic And Radiographic Society, Congress on Pediatric Orthopaedics, Kosice, October 5-6, 2018

- 1. Paediatric orthopaedic and preventive medicine: peculiarities, responsibilities and breed oriented approach
- 2. Early diagnosis of hip dysplasia as a method of preventive orthopaedics
- 3. Early diagnosis of elbow dysplasia as a method of preventive orthopaedics
- 4. Early treatment of hip dysplasia, when and how
- 5. Early treatment of elbow dysplasia, when and how
- 6. Bone and growth plate diseases in growing dogs, diagnosis and treatment
- 7. Most recent approaches to Osteocondritis Dissecant of Shoulder and Stifle joints
- 8. Diagnostic method to understand underlying individual skeletal deformities responsible for patella luxation
- 9. Actual therapeutic approach to patellar luxation
- 10.Distal femoral corrective osteotomy in patellar luxation, when and how to do
- 11. Proximal tibial corrective osteotomy in patellar luxation, when and how to do it
- 12.Patellar groove prosthesis in severe patellar luxation when trochleoplasty is no more feasible
- 13. Treatment of fractures in growing dogs

- 14.Rupture or avulsion of cranial cruciate ligament in growing dogs: diagnosis and treatment
- 15.How and when to make corrections for long bones deformities due to growth plates diseases
- 16.Orthopedic problems in growing dogs due to other muscular-skeletal disorders
- 17.Prevention and therapy of infection in orthopaedic surgery

### ACVS Symposium, Phoenix, AZ, October 24-27, 2018

### Pre-congress wet lab on Surgical approach to Elbow Dysplasia with Dynamic Osteotomies and PAUL:

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL surgical technique
- 4. DUO and PAUL post-op management
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

#### Main Congress:

1. Why DPO is my preferred approach to Hip Dysplasia in growing dogs

#### SIOVET, Cremona, November 17-18, 2018

1. Total Hip replacement with 6th Generation Zurich Cementless Prosthesis

### Kyon Education Center, Zurich, December 14, 2018, Dry-Lab on Surgical approach to Elbow Dysplasia with Dynamic Osteotomies and PAUL

1. Approach to elbow dysplasia from puppies to adult dogs

- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL 2: surgical technique
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### Kyon Education Center, Zurich, December 15, 2018, Dry-Lab on TPLO

- 1. Clinical and radiographic diagnosis of partial and complete cruciate ligament rupture
- 2. Implant design & instrumentation for TPLO with Kyon implants
- 3. Detailed description of the TPLO surgical technique with Kyon implants
- 4. Clinical experience and long term outcome with TPLO
- 5. Intra and post-operative complications in TPLO

### 2019

### NOVOS, Nordik Veterinary Orthopedic Society, Stockholm, Jan 18-19, 2019

1. PAUL and dynamic ulna osteotomies for treatmente of OA in the canine elbow

2. A practical approach to decision making in the treatment of patellar luxation and bone deformities in dogs and cats from growing to adult animals

### KYON Practical Courses, Wet-Labs, Cremona, January 31- Feb 5, 2019 Kyon Basic Course Wet-Lab on Total Hip Replacement, Jan 31-Feb2019, Chair

- 1. Case selection for THR, indications and contraindications
- 2. Additional instrumentation and op room requirements
- 3. Implants and dedicated instruments, evolution from 1st to 6th generation
- 4. Surgical anatomy for THR
- 5. Z-THR detailed surgical technique and tips
- 6. Radiographic pre-op views and planning
- 7. Post-operative radiography and measurements
- 8. Checklist of possible intra-operative problems
- 9. Live demo of the surgical procedure in a cadaver in real settings
- 10.P.o care and physical and radiographic rechecks
- 11.Complications of Z-THR, which ones and why
- 12.Surgical revisions for complications, when to revise and when to explant
- 13.Challenging Z-THR cases when to do and when not to do
- 14. How to build and develop a successful THR referral system

### Kyon Masterclass Wet-Lab on Total Hip Replacement, Feb 3-5, 2019 Chair

- 1. Case selection for THR, indications and contraindications
- 2. Clinical experience with 6° generation of Z-THR, what has changed
- 3. Proper planning for Z-THR, case based
- 4. Surgical technique and tips for 6° generation of Z-THR
- 5. Prevention of femoral fractures and their treatment when occurred
- 6. Intra-operative fluoroscopy and post-operative radiography, measurements and critical evaluation
- 7. Physical and radiographic rechecks with critical evaluation and record keeping
- 8. Implant loosening: aseptic or septic?
- 9. Mini THR system, surgical tips
- 10.Cup revision for aseptic loosening
- 11.Stem revision for aseptic loosening or breakage
- 12.Explant, when and how
- 13. Challenging Z-THR cases when to do and when not to do
- 14.Luxation, prevention and surgical and non surgical management
- 15.Checklist of possible intra-operative problems and solutions
- 16.How to improve confidence and increase the referral for THR cases in my experience

### IMPROVE General Practitioner Advanced Certificate, Post Graduate Diploma in Orthopedics, Cremona, February 26-27, 2019

- 1. Case selection for THR in dogs
- 2. Zurich Cementless THR, surgical technique
- 3. Zurich Cementless THR, outcome and complications
- 4. Outcome of TPLO vs TTA
- 5. Intra- and post-operative complications of TPLO & TTA

### SIOVET, Cremona, March 2-3, 2019

1. Femoral head and neck fractures, fixation or THR

### AOVET Masterclass on Front Limb Alignment. Cremona, Italy, March 28-30, 2019, Chairman

- 1. Radial and ulnar osteotomy and plate fixation, surgical technique
- 2. Surgical treatment of CEL with dynamic EF
- 3. Dynamic ulnar osteotomies in elbow incongruity in immature dogs

4. Proximal abducting ulnar osteotomy (PAUL) in medial compartment disease of the elbow in adult dogs

5. Clinical Cases of Distal Antebrachial ALD

### KYON Symposium, Boston, 6-8 April, 2019

- 1. Clinical experience with 5th and 6th generation of Kyon THR
- 2. PAUL long term follow-up
- 3. PGR long term follow-up

### PAUL wetlab

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL 2: surgical technique
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### WVA, World Veterinary Congress, San Josè, Costa Rica, April 29, 2019

- 1. Actual approach to diagnosis and treatment of patellar luxation
- 2. Early diagnosis of Hip Dysplasia in growing dogs
- 3. Orthopedic examination for front and hind limb lameness

### At University of San Jose

Approach to Elbow Dysplasia in growing dogs

#### ESAVS Orthopedic Course, Cremona, Italy, May 4-5, 2019

- 1. Pathogenesis of patellar Luxation
- 2. Diagnosis of Patellar Luxation
- 3. Treatment of Patellar Luxation
- 4. OCD of the stifle and hock: pathogenesis and diagnosis
- 5. OCD of the stifle and hock: treatment

### SCIVAC International Congress Rimini, Italy, May 24-26, 2019

### **Advanced Orthopedic Session**

- 1. Diagnosis and treatment of front limb angular deformities
- 2. Diagnosis and treatment of hind limb angular deformities associated with lateral patellar luxation

### Case based discussion

1. Challenging cases discussion

### FSA update on Official screening for Hip and Elbow Dysplasia

1. Classification criteria and discussion of appeal cases

### GEVO Orthopedic Congress, Leon, Spain, 7-8 June

- 1. DFO opening wedge in patellar luxation, trick and outcome
- 2. PTO in patellar luxation, tricks and outcome
- 3. Surgical treatment of genu valgum in growing dogs
- 4. Surgical correction of pes varus in Dachshund
- 5. Intra and post-operative complications with TPLO, know them to avoid them
- 6. Complications with DPO, know them to avoid them
- **7.** Complications with dynamic ulna osteotomies in Elbow Dysplasia, know them to avoid them
- 8. Failure of fracture treatment: why did it happen and what to do

### FSA HD & ED New Course, Chair, Cremona, Italy, June 21-23, 2019

1. Same program as previous years in Cremona

### ESVOT Courses and Seminar, Cremona September 5-7, 2019

### Prevention and Management of Surgical Site Infection Course, September 5, 2019

- 1. Peri-operative pathways of surgical contamination and infection
- 2. Management of Surgical infections: surgical revisions when and how
- 3. Introducing Checklists in surgery: is there a benefit?

### Dynamic Ulna osteotomies and PAUL for ED Course, Chairman, September 6, 2019

- 1. Approach to Elbow Dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulna osteotomy (DUO), proximal and distal
- 3. PAUL pre-Surgical Planning on X-rays
- 4. PAUL surgical technique
- 5. Post-op management, outcome and complications after DUO
- 6. Post-op management, outcome and complications after PAUL

### ESVOT Seminar on Advanced fracture treatment, September 7, 2019

1. Treatment of non-union with osteomyelitis

### Turkish Orthopedic Association Congress, Antalia, October 4-6, 2019

- 1. Modern approach to patellar luxation
- 2. Early screening for elbow dysplasia in puppies: why & how?

3. Long-term outcome of hip dysplasia treated with DPO versus conservative therapy.

### ACVS Symposium, Las Vegas, USA, October 16-19, 2019 Pre-Congress Course on PAUL technique for Elbow Dysplasia, Sept. 16, 2019

- 1. Approach to Elbow Dysplasia, PAUL Indications and Case Selection
- 2. Surgical Technique
- 3. Clinical Experience

### GRSK Annual Meeting, Verona, November 1.2, 2019

- 1. Measuring the Norberg Angle: standard and pitfalls
- 2. Official contro of Hip and Elbow Dysplasia in Italy with the Italian Kennel Club

### ESVPS-SCIVAC Course on Pediatric Orthopedics and early diagnosis of skeletal diseases, Chairman, Cremona, November 22-23, 2019

- 1. Pediatric orthopedics: why?
- 2. Pathogenesis and development of hip dysplasia in the puppy
- 3. Interpretation and comparison of the data collected in early HD diagnosis
- 4. Pathogenesis and development of elbow dysplasia in the puppy
- 5. Early treatment options for hip dysplasia in the puppy
- 6. Results and complications of early HD treatments
- 7. Growth plates Diseases

### Russian Purina Veterinary Conference, Moscow, November 28-30, 2019

### Pre-Congress Course on Zürich Cementless Total Hip Replacement (THR) Principles, Chairman, November 28, 2019

- 1. Case selection for THR, indications and contraindications
- 2. New Generation of Z-THR, Clinical experience and results
- 3. Radiographic pre-op views and planning
- 4. Z-THR surgical technique
- 5. P.o evaluation and care
- 6. Prevention and management of complications in Z-THR
- 7. Requirements for becoming a Z-THR surgeon

### Russian Purina Veterinary Conference, Moscow, November 29-30, 2019

- 1. Early screening for HD in puppies: why and how?
- 2. Early treatment of hip dysplasia: JPS and DPO
- 3. Long-term outcome of juvenile hip dysplasia treated with double pelvic osteotomy versus conservative therapy.
- 4. Early screening for elbow dysplasia in puppies: why and how
- 5. Early treatment of ED with dynamic ulna Osteotomies
- 6. Indications for trochleoplasty and patelloplasty in patellar luxation
- 7. A modern approach to the luxation patella in puppies
- 8. Outcome after surgical treatment of elbow dysplasia.
- 9. The orthopedic examination of the thoracic limb
- 10. Case selection for THR, indications and contraindications
- 11. Peri-operative patways of Surgical Site Infections

12. Correction of front limb deformities in the growing dog

### Kyon Course on Zürich Cementless Total Hip Replacement (THR) Principles, Chairman, Zurich, December 7, 2019

- 1. Case selection for THR, indications and contraindications
- 2. New Generation of Z-THR, Clinical experience and results
- 3. Radiographic pre-op views and planning
- 4. Z-THR surgical technique
- 5. P.o evaluation and care
- 6. Prevention and management of complications in Z-THR
- 7. Requirements for becoming a Z-THR surgeon

#### **AOVET Advanced Course, Davos, December 8-11, 2019**

- 1. Double plating: more implants for which reasons?
- 2. Acetabuar fracture: Tips and tricks that really help me
- 3. How to address concurrent CrCLR and MPL with TPLO

### 2020

### KYON Practical Courses, Wet-Labs, Cremona, January 23-25, 2020 Kyon Principle Course Dry-Lab on Total Hip Replacement, Jan 23-25, 2020, Chair

- 1. Case selection for THR, indications and contraindications
- 2. New Generation of Z-THR, clinical experience and results
- 3. Radiographic pre-op views and planning
- 4. Z-THR detailed surgical technique
- 5. Post-operative evaluation and care
- 6. Prevention and management of complications of Z-THR
- 7. Requirements for becoming a Z-THR surgeon

### Kyon PAUL Course wetlab, Jan 26, 2020

- 1. Approach to elbow dysplasia from puppies to adult dogs
- 2. When and how to perform a dynamic ulnar osteotomy (DUO) proximal and distal
- 3. PAUL 2: surgical technique
- 5. Outcome and complications after distal DUO
- 6. Outcome and complications after proximal DUO
- 7. Outcome and complications after PAUL

### Kyon Practical Course Dry-Lab on Total Hip Replacement, Jan 27-28, 2020, Chair

- 1. Live demo of the surgical procedure in a cadaver in real settings
- 2. Proper Radiographic pre-op views and planning
- 3. Additional instrumentation and op room requirements

- 4. Surgical anatomy for THR
- 5. Surgical Technique step by step
- 6. Intra-operative fluoroscopy and post-operative radiography and measurements and evaluation
- 7. Checklist of possible intra-operative problems
- 8. Prevention and management of complications and revision strategies
- 9. Mini THR System, surgical tips and difficulties
- 10.Challenging Z-THR cases when to do and when not to do

### FSA webinar June 6, 2020

1. How to interpret the Hip Dysplasia Grade

### ENCI-SCIVAC Master for Dog Breeders, webinar July 21, 2020

- 1. Hip and elbow dysplasia: development and early diagnosis
- 2. Other developing skeletal diseases
- 3. Patellar luxation

### ACVS Webinar 2020, October 20, 2020

1. Treatment of patellar luxation by stapling of the femoral growth plate to correct ALD

### Kyon Webinar on PAUL October 3, 2020

When you should do PAUL and why I do it more frequently.

### Intrauma webinar, October 5, 202

Updates on FIXIN DPO implants

### FSA webinar November 14, 2020

Screening for Elbow Dysplasia

### Kyon webinar November 16, 2020

What >3000 Hip Replacements taught me about this procedure

### Kyon THR Principle Course, November 20, 2020

- 1. Case selection for THR, indications and contraindications
- 2. New Generation of Z-THR, clinical experience and results
- 3. Z.THR surgical technique

### 2021

### Latin-America webinars, Chile, January 16, 2021

1. Patellar groove prosthesis for patellar luxation with severe OA

### Alcyon webinar February 16, 2021

1. Early diagnosis of hip dysplasia

#### SCIVAC Course on Canine Lameness, Chair, Cremona, March 8-11, 2021

- 1.Orthopedic physical examination
- 2. Deformities and limb malalignment
- 3. Growth plates disturbances
- 4. Breed oriented approach to skeletal diseases
- 5. Approach to multiple coexisting orthopedic problems
- 6. Responsibility of the orthopedic surgeon

#### SIOVET Webinar congress, March 13, 2021

1.Uncemented hip prosthesis and trochlear groove prosthesis in cats

#### Kyon webinar on Mini THR March 20, 2021

1.Preliminary experience

2.Surgical tips and tricks

#### Dog Balance CSEN, webinar, April 23, 2021

1. Physical examination in pre-sport activity

#### BenEssere Cinofilia A.S.D. webinar, April 29, 2021

1. Orthopedic problems in dogs

#### ESVOT Virtual Congress, May 5-7, 2021

- 1. Features of the latest generation PAUL-II Plates
- 2. Dual Mobility THR

### ESAVS Orthopedic Course, Cremona, Italy, May 12-15, 2021

- 1. Pathogenesis of patellar Luxation
- 2. Diagnosis of Patellar Luxation
- 3. Treatment of Patellar Luxation
- 4. OCD of the stifle and hock: pathogenesis and diagnosis
- 5. OCD of the stifle and hock: treatment

### KYON Mini THR Course, Cremona, June 8, 2021

- 1. Proper planning for Mini THR and additional instrumentation
- 2. Surgical technique of Mini THR and practical tips and tricks
- 3. Preliminary clinical experience with Mini THR, problems and complications

### KYON Advanced THR Course, Cremona, June 9-10, 2021

- 1. Proper planning for Mini THR and additional instrumentation
- 2. Surgical technique of Mini THR and practical tips and tricks
- 3. Preliminary clinical experience with Mini THR, problems and complications
- 4. Prevention of complications nowadays
- 5. Management of complications: infection
- 6. Management of complications: luxation
- 7. Management of complications: fracture

- 8. Management of complications: implant loosening
- 9. Dual Mobility Cup
- 10. Challenging cases

### FSA HD & ED New Course, Chair, Cremona, Italy, June 25-27, 2021

1. Same program as previous years in Cremona

### KYON Intermediate Course, Cremona, July 21-22, 2021

- 1. Live demo of the surgical procedure in a cadaver
- 2. Proper Radiographic pre-op views and planning
- 3. Additional instrumentation and Surgical anatomy for THR
- 4. Surgical Technique step by step
- 5. Intra-operative fluoroscopy and post-operative radiography and measurements and evaluation
- 6. Checklist of possible intra-operative problems
- 7. Prevention and management of complications and revision strategies
- 8. Mini THR System, surgical tips and difficulties
- 9. Challenging Z-THR cases when to do and when not to do

### KYON Advanced THR Course, July 23-24, 2021

- 1. Proper planning for Mini THR and additional instrumentation
- 2. Surgical technique of Mini THR and practical tips and tricks
- 3. Preliminary clinical experience with Mini THR, problems and complications
- 4. Prevention of complications nowadays
- 5. Management of complications: infection
- 6. Management of complications: luxation
- 7. Management of complications: fracture
- 8. Management of complications: implant loosening
- 9. Dual Mobility Cup
- 10. Challenging cases

### KYON Symposium 2022, Zurich, September 10, 2021

1. Mini THR i.clinical experience in cats and in small dogs

### ENCI-SCIVAC Master for Dog Breeders, webinar October 28, 2021

- 1. Hip and elbow dysplasia: development and early diagnosis
- 2. Other developing skeletal diseases
- 3. Patellar luxation

### KYON Intermediate THR Course, Moscow, virtual, December 11-12, 2021

- 1. Surgical Technique step by steps
- 2. Prevention and management of complications and revision strategies

### KYON Intermediate Course, Cremona, January 29-30, 2022

- 1. Surgical Technique step by step
- 2. Prevention and management of complications and revision strategies

### AOVET Masterclass on Hind Limb Alignment. Cremona, Italy, March 26, 2022

1. A modern approach to patellar luxation

# VII Internacional Corso del Ortopedia e Traumatologia em animais de companhia- on-line Meeting, UNESP/TCAV Campus de Jobe, Brasil, April 9-10, 2022

- 1. Prevention and treatment of infections in surgery
- 2. Basic knowledge of limb deformities in adult dogs
- 3. Old orthopedic patient, non only OA
- 4. TPLO in small dogs, do they deserve it?
- 5. Early screening for HD in puppies: why and how
- 6. Early treatment of hip dysplasia: JPS and DPO
- 7. Long-term outcome of juvenile hip dysplasia treated with double pelvic osteotomy versus conservative therapy
- 8. Zurich Cementless total hip replacement, new implants, versatility and outcome

### Corso di Ortopedia Pediatrica per Allevatori e Cinofili. EVSRL, On-line June 21, 2022

- 1. Ortopedia Pediatrica, perché?
- 2. Diagnosi precoce della displasia dell'anca
- 3. Diagnosi precoce della displasia del gomito
- 4. Le OCD nel cane in accrescimento
- 5. Patologie ossee dell'accrescimento
- 6. Difetti di crescita ed alterazioni dell'allineamento degli arti
- 7. Patologie muscolo-tendinee e legamentose nel cucciolo
- 8. Patologie traumatiche nel cucciolo

#### VET FESTIVAL, Guilford, UK, May 19-20, 2022

- 1. Pediatric orthopedics and BOA
- 2. Hip Dysplasia Early dx and tx
- 3. Early screening and treatment of elbow dysplasia, when and how
- 4. Surgical approach to patellar luxation in puppies

#### FCI Meeting on Hip Dysplasia scoring, Copenaghen, May 24-25, 2022

- 1. FCI 2022 Norberg Angle
- 2. Session 1 Aldo Vezzoni Group-HD FCI
- 3. Session 5 Chair Aldo Vezzoni

#### Seminario di Otopedia Pediatrica per Allevatori, Cremona, June 21, 2022

1. Ortopedia pediatric, perché?

- 2. Diagnosi precoce della displasia dell'anca
- 3. Diagnosi precoce della displasia del gomito
- 4. Le OCD nel cane in accrescimento
- 5. Patologie ossee dell'accrescimento
- 6. Difetti di crescita ed alterazioni dell'allineamento nel cane in accrescimento
- 7. Patologie muscolo-tendine nel cucciolo
- 8. Patologie traumatiche nel cucciolo

### FSA HD & ED New Course, Chair, Cremona, Italy, June 24-26, 2022

1. Same program as previous years in Cremona

### SCIVAC Course on Canine Lameness, Cremona, July 21-24, 2022

- 1. Orthopedic physical examination, general, front limb, hind limb, distal extremities
- 2. Deformities and limb malalignment
- 3. Growth plates disturbances
- 4. Breed oriented approach to skeletal diseases
- 5. Approach to multiple coexisting orthopedic problems
- 6. Ethics and Responsibility of the orthopedic surgeon

### ESVOT Congress, Nice, France, September 21-24, 2022

*Pre-Congress on SSI Prevention and Team working in Surgery* 1. Perioperative pathways of infections in surgery

Main Congress

- 1. Strategies to replace a Zurich cup
- 2. Prevention and management of infection with Zurich THR
- 3. Zurich Cementless Mini THR in cats and small size dogs

### ACVS Symposium 2022, Portland, USA, October12-15, 2022

Pre-Congress wetlab on Patellar Luxation and PGR

- 1. Underlying conditions for Patellar Luxation
- 2. Radiographic study for Patellar LuxationIndications and technique for PTO
- 3. Indications and technique for DFO
- 4. Surgical technique for PGR
- 5. PGR-PL Outcome
- 6. PGR-PL Complications

Main Congress

- 1. Intraoperative fluoroscopy for Zurich THR
- 2. Revision Strategies Zurich THR
- 3. Decision-making in Juvenile THA

### ENCI-SCIVAC Master for Dog Breeders, webinar November 29, 2022

- 1. Hip and elbow dysplasia: development and early diagnosis
- 2. Other developing skeletal diseases
- 3. Patellar luxation

### SIOVET MEETING, Cremona, December 10-11, 2022

1. Displasia del gomito: trattamenti correttivi tardivi

### VET-EXPO Milan, March 5, 2023

1. Innovations in veterinary Orthopaedics

FSA HD & ED New Course, Chair, Cremona, Italy, June 16-18, 2023

1. Same program as previous years in Cremona

#### ELANCO webinar Bruxelles, November 24, 2023

- 1. Corrective surgery of hip dysplasia in growing dogs
- 2. Corrective surgery of elbow dysplasia in growing dogs
- 3. Prevention and management of complications after DPO
- 4. Clinical cases discussion

#### ELANCO webinar Utrecht, November 25, 2023

- 1. Corrective surgery of hip dysplasia in growing dogs
- 2. Corrective surgery of elbow dysplasia in growing dogs
- 3. Update on Zurich cementless hip replacement
- 4. Clinical cases discussion

#### ENCI-SCIVAC Master for Dog Breeders, webinar November 29, 2023

- 1. Hip and elbow dysplasia: development and early diagnosis
- 2. Other developing skeletal diseases
- 3. Patellar luxation

#### Abbreviations

AO - Arbeitsgemeinschaft für Osteosynthesefragen (Association for the Study of Internal Fixation)

ALPS - Advanced Locking Plate System

AMVAC - Asociation Madrilena de Veterinarios de Animales de Compania AVORE -

DCAVA Duitich Small Amin

BSAVA - British Small Animal veterinary Association

BVOA - British Veterinary Orthopaedic Association

CINOLOGIA - Italian Journal for Dog Breeders

EEVC - Eastern Europe Veterinary Conference

EJACAP - European Journal of Companion Animal Practice

ENCI - Italian Kennel Club

ESAVS - European School of Advanced Veterinary Studies

ESTEVE – Spanish Drug Company

ESVOT - European Society of Veterinary Orthopedics and Traumatology

EV - Italian Publisher in the Veterinary field

FECAVA - European federation of Companion Animal Veterinary Associations

FCI - Fédération Cynologique Internationale

FSA – Animal Health Foundation

GEVO – Spanish Orthopedic Veterinary Society

GRSK - German Association for the radiographic diagnosis of skeletal diseases

IEWG – International Elbow Working Group

NAVC – North America Veterinary Conference

OTV - Associação Brasileira de Ortopedia e Traumatologia Veterinária (Brazilian

Association of Veterinary Orthopedics and Traumatology)

PAUL - Proximal Abducting ULnar osteotomy

PEGD - Permanent Educatie Gezelschapsdieren

PGR - Patellar Groove Replacement

SCMPA – Specialist in Small Animal Diseases Practice

SCIVAC - Companion Animal Italian Veterinary Society

SICV - Italian Society of Veterinary Surgery

SIMeSC – Italian Veterinary Sport Medicine Society

SIOVET – Italian Veterinary Orthopedic Society

SIRVAC – Italian Veterinary Society of Reproduction

SISVET – Società Italiana delle Scienze Veterinarie (Italian Society of Veterinary Sciences)

SUMMA - Italian Veterinary Journal

THR – Total Hip Replacement

TLAV - The Latin American Veterinary Conference

TPLO - Tibial Plateau Leveling Osteotomy

TTA – Tibial Tuberosity Advancement

VOK - Vereinigung Osterreichischer Kleintiermediziner (Austrian Small Animal

veterinary Association)

VOS – Veterinary Orthopedic Society, USA

WSAVA - World Small Animal Veterinary Association

WVA - World Veterinary Association

WVOC – World Veterinary Orthopedic Congress